## Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



# THE TIGER NURSERIES INC.

12.61

LIBRARY
ABGEIVED
公 JUN 12 1939 公
U. S. Department of Agriculture.

1939

BROOKHAVEN NEW YORK

### Conditions of Sale

TERMS—Our terms are cash. Charge accounts for 30 days credit may be opened, upon receipt of satisfactory credit references. It will be necessary to allow time for investigation. All accounts subject to sight draft if not paid after due date. C.O.D. shipments will be made if 25% of the bill accompanies order.

BALL and BURLAP—The prices quoted on Evergreens include the cost of balling and burlapping. On Deciduous Trees and Flowering Shrubs, the prices quoted are for bare roots. If these are required with ball and burlap, there will be an additional charge as follows:

			S	HRU	BS						TR	EES		
2	to	3	ft.,	12"	ball\$	.25		6	to	8	ft.,	12"	ball	\$ .60
3	to	4	ft.,	13"	ball	.30		8	to	10	ft.,	15"	ball	.75
4	to	5	ft.,	15"	ball	50	1	1	to	11/2	in.,	16"	ball	1.50
5	to	6	ft.,	18"	ball	.70		11/2	to	2	in.,	20"	ball	2.00
6	to	8	ft.,	21"	ball	1.00		2	to	21/2	in.,	26"	ball	3.00
8	to	10	ft.,	24"	ball	2.50		21/2	to	3	in.,	30"	ball	5.00
10	to	12	ft.,	36"	ball	6.00		3	to	4	in.,	36"	ball	7.00

An extra charge is made where platforms are required. COMPLAINTS—Should there be any reason for complaint, we must be notified on receipt of goods, otherwise we cannot entertain it.

DELIVERY—We charge for delivery of stock, based on the size of truck required and the distance.

ORDERS—Are accepted on condition that they shall be void should any injury befall the stock from frost, or other causes over which we have no control.

GUARANTEE OF GENUINENESS—While we exercise the greatest care to have all our trees and plants genuine and reliable, and hold curselves prepared to replace on proper proof, all trees that prove untrue, we do not give any warranty, express or implied; in case of any error on our part it is mutually agreed between the purchaser and ourselves that we should not at any time be held responsible for a greater amount than the original price of the stock.

We guarantee all our stock to be in good condition on leaving our hands, but we do not guarantee it to grow under all conditions, nor do we make up any loss whatever due to effects of climate or after culture.

#### THE TIGER NURSERIES, Inc.

Main Office - Montauk Highway

Nursery — Beaver Dam Road Brookhaven, Suffolk County, N. Y.

Phone Bellport 109

## Evergreens Evergreen Shrubs

No home grounds are complete without Evergreens. The following varieties have all been grown under ideal conditions. Their rich dark green foliage forms a pleasing contrast with that of the flowering shrubs and trees. All evergreens are dug with a ball of earth and burlapped. Evergreens do not lose their foliage in winter.

	, ,	
ABELIA grandiflora	GLOSSY	ABELIA
Choice small plants, with gloss ducing pink flowers the entire s		
	Each	Per 10
12 to 18 in		
18 to 24 in	75	
2 to 2½ ft		
2½ to 3 ft		
3 to 3½ ft		
3½ to 4 ft		
	1	
ABIES concolor	W)	HITE FIR
Quick growing symmetrical tree	needl	es large
gray-green. Specimen planting.	5-1	00 10280
2 to 2½ ft		
2½ to 3 ft		27.00
3 to 4 ft		33.50
4 to 5 ft	6.00	54.00
5 to 6 ft	. 7.50	67.50
6 to 7 ft		90.00
7 to 8 ft		135.00
8 to 10 ft	20.00	/
10 to 12 ft	. 24.00	
homolepis		KKO FIR
Strong needles, light green, spler	1, 4	it.
3 ·to 4 ft	5.25	
4 to 5 ft	6.00	, <del></del>
5 to 6 ft	7.50	
6 to 7 ft		<del></del>
7 to 8 ft	12.00	<u> </u>
8 to 10 ft	15.00	6 9 <del></del>
10 to 12 ft	18.00	
8 to 10 ft	22.00	
	5. 1. 1. 1	λ,
veitchi	VE	TCH FIR
Very hardy specimen, foliage da beneath.	rk gree	n, silver
3 to 4 ft	4.50	
1 to 5 ft	#.0U	
4 to 5 ft	6.00	GE OO
0 to 0 to	7.20	65.00
6 to 7 ft	19.00	81.00
( to 8 it	15.00	108.00

**135.00** 

	PANESE	AZALEA
Bright purple-red flowers in May	. Folia	ge turn-
ing to bronze in winter.		
	Each	Per 10
8 to 12 in	.90 1.00	9.50
15 to 18 in.	1.50	Programme and the second secon
18 to 24 in.	2.25	20.00
		27.00
2½ to 3 ft	4.00	
hinodegiri RED JAI	PANESE	AZALEA
Larger leaves than the amoena. carmine-pink, May.	Flower	s bright
10 to 12 in	1.50	13.50
12 to 15 in	1 To 10 10 10 10 10 10 10 10 10 10 10 10 10	20.25
15 to 18 in.	2.75	24.75
18 to 24 in	3.50 4.00	33.50
	2.00	
indica alba	SNOW	AZALEA
Low growing, large pure white fl		May.
12 to 18 in		+
18 to 24 in		
2 to 2½ ft	5.00	
3 to 3½ ft	6.00	
yodogawa (Semi-Evergreen) Yobo		20 20
An exceptionally fine variety, of lavender bloom, May.	louble	pinkish
2½ to 3 ft	5.55	
3 to 3½ ft	7.00	
3½ to 4 ft	9.00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
4 to 5 ft	12.00	
BERBERIS ilicifolia HO	LLY BA	RBERRY
Holly-like leaves, flowers yellow.	20 11	
	Committee of the last to	
20 , 20 ,20	1.25	
18 to 24 in	1.25 1.50	
18 to 24 in	1.25 1.50 2.00	
2½ to 3 ft	2.50	
18 to 24 in	1.25 1.50 2.00 2.50 3.00	
2½ to 3 ft	2.50 3.00	RBERRY
2½ to 3 ft	2.50 3.00 EEN BA	Mary of the state
2½ to 3 ft	2.50 3.00 EEN BA	Mary of the state
2½ to 3 ft	2.50 3.00 EEN BA en. Bli	Mary of the state
2½ to 3 ft	2.50 3.00 EEN BA en. Bli 1.35 1.80	Mary of the state
2½ to 3 ft	2.50 3.00 EEN BA en. Bli 1.35 1.80 2.50	Mary of the state
2½ to 3 ft	2.50 3.00 EEN BA en. Bli 1.35 1.80 2.50	Mary of the state
2½ to 3 ft	2.50 3.00 EEN BA en. Bli 1.35 1.80 2.50 3.30 4.50	ie-black
2½ to 3 ft	2.50 3.00 EEN BA en. Bli 1.35 1.80 2.50 3.30 4.50	ie-black
2½ to 3 ft	2.50 3.00 EEN BA en. Bli 1.35 1.80 2.50 3.30 4.50 INE BA	ie-black
2½ to 3 ft	2.50 3.00 EEN BA en. Blu 1.35 1.80 2.50 3.30 4.50 INE BA spiny 1.20	ie-black
2½ to 3 ft	2.50 3.00 3.00 EEN BA en. Bli 1.35 1.80 2.50 3.30 4.50 INE BA spiny 1.20 1.50	ie-black
2½ to 3 ft	2.50 3.00 EEN BA en. Bli 1.35 1.80 2.50 3.30 4.50 INE BA spiny 1.20 1.50 1.80	ie-black
2½ to 3 ft	2.50 3.00 3.00 EEN BA en. Bli 1.35 1.80 2.50 3.30 4.50 INE BA spiny 1.20 1.50	ie-black
2½ to 3 ft	2.50 3.00 EEN BA en. Bli 1.35 1.80 2.50 3.30 4.50 INE BA spiny 1.20 1.50 1.80 2.50	ie-black
2½ to 3 ft	2.50 3.00 3.00 EEN BA en. Bli 1.35 1.80 2.50 3.30 4.50 INE BA spiny 1.20 1.50 1.80 2.50	RBERRY leaves.
julianae WINTERGRE Long leaves of dark glossy gree fruits.  15 to 18 in	2.50 3.00 3.00 EEN BA en. Bli 1.35 1.80 2.50 3.30 4.50 INE BA spiny 1.20 1.50 1.80 2.50	RBERRY leaves.
2½ to 3 ft	2.50 3.00 3.00 EEN BA en. Bli 1.35 1.80 2.50 3.30 4.50 INE BA spiny 1.20 1.50 1.80 2.50 RTY BA k green	RBERRY leaves.
2½ to 3 ft	2.50 3.00 3.00 EEN BA en. Bli 1.35 1.80 2.50 3.30 4.50 INE BA spiny 1.20 1.50 1.80 2.50 RTY BA k green 1.05 1.50 2.10	RBERRY leaves.
2½ to 3	2.50 3.00 3.00 EEN BA en. Bli 1.35 1.80 2.50 3.30 4.50 INE BA spiny 1.20 1.50 1.80 2.50 RTY BA k green 1.05 1.50 2.10 2.55	RBERRY leaves.
2½ to 3 ft	2.50 3.00 3.00 EEN BA en. Bli 1.35 1.80 2.50 3.30 4.50 INE BA spiny 1.20 1.50 1.80 2.50 RTY BA k green 1.05 1.50 2.10	RBERRY leaves.
2½ to 3	2.50 3.00 3.00 EEN BA en. Bli 1.35 1.80 2.50 3.30 4.50 INE BA spiny 1.20 1.50 1.80 2.50 RTY BA k green 1.05 1.50 2.10 2.55	RBERRY leaves.
2½ to 3	2.50 3.00 3.00 EEN BA en. Bli 1.35 1.80 2.50 3.30 4.50 INE BA spiny 1.20 1.50 1.80 2.50 RTY BA k green 1.05 1.50 2.10 2.55	RBERRY leaves.

а
0
-
3
77.
- ,
D
y
71
0
0
0
0
D
-1
0
0
0
1
1
D
-
0
0
0
0
0
y'
- 5
0
0
0
- ,
75
3 "
, 1
0.
0
D
D I
ī
1 0 0 0
f 0 0
1 0 0 0
0 0 0 0 0
0 0 0 0 -
0 0 0 0 0
0 0 0 0 -
0 0 0 0 - R
0 0 0 0 -
0 0 0 0 - R
0 0 0 0 - R
0 0 0 0 - R
0 0 0 0 - R

CHAMAE lawsoni				SCARAI	3 CYPRESS
	nidal tand va	ree, silvery luable.	blue f	oliage,	very dis-
		-4-	I have	Each	Per 10
4 to					1
5 to					
6 to	C/ •			2.1	
7 to 8 to					
9 to	10 ft		1	15.00	
10 to					
obtusa	1.5		# \ \{ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	HINOK	I CYPRESS
A gra		ree of mediu	7	of the state of th	iage dark
1	to 2½	ft			10.50
	to 3	ft		1.80	16.00
	to 4	ftft.		2.70	24.00
·	to 5	ft			32.40 47.00
	to 7	ft		4 / //	41.00
	to 8	ft.		1 / 2 / 2 / 2	
	to 9	ft.		- " " " " " " " " " " " " " " " " " " "	
9 t	to 10	ft	<u>,</u>	18.00	
, in the second second	to 12	ft		1.4	
_	o 14	ft		the state of the s	
_	to 16	ftft.			
16 t	to 18	16		45.00	Service of the servic
obtusa	compa	eta	FO	OTBALI	CYPRESS
Dwari green.		pact and go	od for	m, folia	age dark
2 to	2½ f	t		2.00	
$2\frac{1}{2}$ to		t			22.50
3 to	$3\frac{1}{2}$ f	t t		3.00	27.00
3½ to	) 4 1	<b></b>		4.00	36.00/
obtusa	crippsi		CRIPP'S	GOLDEN	CYPRESS
A slov		ing plant, ex	cellent	golden	
	o 18	in		1.25	Land Partie
18 t	o 24	177		175	
$2$ t $2\frac{1}{2}$ t	to $3^{\frac{1}{2}}$	ft		2.50 3.50	
3	o 4	ftft.			
	.0 1			. 4.00	
obtusa					
Pyran	nidal fo	orm, dark, gl	ossy gr	een foli	age.
18 t		in		4	· Park
		ft			
	0 3			7.95	
3 t 3½ t		ft			
372 (	,0 4	1 L	••••••	10.00	
obtusa ;	gracilis	S	LENDER	HINOK	CYPRESS
A verdark	y impregreen.	essive plant,	compac	t growt	h, foliage
	_	in-		175	15,50
_	0 24 $0 2\frac{1}{2}$				15.50 21.50
	o 3	ft			32.40
	0 4	ft			43.20
4 t	o 5	ft			54.00
5 t	0 6	ft		. 7.50	70.00

HAMA	E	YPAI	RIS		
obtusa	n	ana	DWAR	F HINO	KI CYPRESS
- 2	2.1	1	y, very distinct, f		
gree			J. Co. J. G.	Januage .	aurii Brossy
		1.		Eac	h Per 10
10 to	<b>o</b> 1	2 in		1.8	0 ——
12 to	<b>1</b>	5 in		2.4	0 ——
19 (0	0, 1	.8 in		3.6	0
18 to	1	14.11	<u> </u>		
2 to	)	2½ ft		9.0	0
	13	5			
obtusa	y	oungi	YOUNG'	S GOLD	EN CYPRESS
Pend	lul	ous br	anches, foliage go	lden y	ellow.
A CONTRACTOR	-			1	
3 to	4	ft		2.1	
4 to	5	ft		3.6	0 33.00
5 to	6	ft		4.8	0 45.00
The same of the sa		*			3
		- 1		. ,	
pisifer			Value of the second	Q A W A I	RA CYPRESS
E. C. S. S. S. S.	100	. 9		7.	
			ly appressed, ho	rizontal	branches,
2.70-0.11			green.		
			in.		
			ft		
21/2			ft		
3	to	4	ft	2.4	1
4	to	5	ft	3.3	
5		6	ft	4.8	
6		7	ftft.	5.4	
	to		IL	0.0	·
pisifer Gold 18	en		of the above.	9	0
	to		ft		
			ft		
A STATE OF THE STA	to	4	ft	2.4	0 ——
4	to	5	ft.	3.2	0 30.00
5	to	6 ~	ft	4.0	0 /
	to	7	ft	5.0	0 ——
The state of the s	to		ft		
			ft		
			ft		
12	to	14	ft	15.0	0 135.00
40 F	.3.	"	j		
pisifer	a i	filifera		THRE	AD CYPRESS
Long	3 1	endul	ous branches, bri	ght gr	een foliage.
18	to	24	in.	1.0	5
2	to	41.	ft		——————————————————————————————————————
The state of the s		3	ft.	2.1	0 18.00
			ft		0 30.00
	to		ft		0 40.00
5	to	1-	ft		
6	to	7	ft	<b>7.2</b>	0 ——
		- Y Y		4	
pisifer	a 1	ilifera	aurea GOLDEN	THRE.	AD CYPRESS
			g variety of the a	above,	with bright
18 13 2		18		1.5	<u> </u>
			in		
			ft		y
			ft	3.5	
	11	11			

pisifera plumosa	PLUME C	YPRESS
Feathery appearance, branches		102 7
foliage.	Each	Per 10
2 to 2½ ft	1.20	
2½ to 3 ft.	AND ALL THE RESIDENCE	14.00
3 to 4 ft.	2.10	19.00
4 to 5 ft	3.30	29.70
5 to 6 ft	4.80	43.00
6 to 7 ft	6.60	60.00
7 to 8 ft	7.50	72.00
8 to 10 ft	10.00	95.00
10 to 12 ft	. 12.00	110.00
pisifera plumosa aurea GOLDEN	PLUME C	YPRESS
Same habit as above, golden foli	12/16/	
18 to 24 in	1.20	11.00
	1.50	14.00
2½ to 3 ft	1.80	16.00
3 to 4 ft	3,00	27.50
4 to 532 It	3.75	33.00
5 to 6 ft,	The state of the s	
6 to 7 ft	9.00	A TO
7 to 8 ft	12.00	
8 to 10 ft	15.00	14.0° 1
10 to 12 ft	10.00	· 12 - 12 - 12 - 12 - 12 - 12 - 12 - 12
DWARF YELLOW Dwarf globe form, foliage brigh in borders.	The state of the s	THE RESIDENCE OF THE PARTY OF T
15 to 18 in.	1.05	
18 to 24 in	1.20	7 <del>7 7 7 1</del>
2 to 2½ ft	1.80	
2½ to 3 ft	3.60	1 1 3 x
3 to 3½ ft	6.00	7.7
3½ to 4 ft	7.50	
4 to 5 ft	9.00	
		101.00
	+11	
Similar to plumosa but more co	mpact g	rowth,
Similar to plumosa but more confoliage light green.		rowth,
Similar to plumosa but more confoliage light green.  2½ to 3 ft	6.00	rowth,
Similar to plumosa but more confoliage light green.  2½ to 3 ft	6.00 7.50	rowth,
Similar to plumosa but more confoliage light green.  2½ to 3 ft	6.00 7.50	rowth,
Similar to plumosa but more confoliage light green.  2½ to 3 ft	6.00 7.50 9.00 11.00	rowth,
Similar to plumosa but more confoliage light green.  2½ to 3 ft	6.00 7.50 9.00 11.00	rowth,
Similar to plumosa but more confoliage light green.  2½ to 3 ft	6.00 7.50 9.00 11.00 14.00	PRESS
Similar to plumosa but more confoliage light green.  2½ to 3 ft	6.00 7.50 9.00 11.00 14.00	PRESS
foliage light green.  2½ to 3 ft	6.00 7.50 9.00 11.00 14.00	PRESS
Similar to plumosa but more confoliage light green.  2½ to 3 ft	6.00 7.50 9.00 11.00 14.00 R MOSS CY	PRESS
Similar to plumosa but more confoliage light green.  2½ to 3 ft	6.00 7.50 9.00 11.00 14.00 8 MOSS CY age tipped 1.20 1.50 2.70	PRESS
Similar to plumosa but more confoliage light green.  2½ to 3 ft	6.00 7.50 9.00 11.00 14.00 8 MOSS CY age tipped 1.20 1.50 2.70	PRESS
Similar to plumosa but more confoliage light green.  2½ to 3 ft	6.00 7.50 9.00 11.00 14.00 8 MOSS CY age tipped 1.20 1.50 2.70	PRESS
Similar to plumosa but more confoliage light green.  2½ to 3 ft	6.00 7.50 9.00 11.00 14.00 8 MOSS CY age tipped 1.20 1.50 2.70	PRESS
Similar to plumosa but more confoliage light green.  2½ to 3 ft	6.00 7.50 9.00 11.00 14.00 2 MOSS CY age tipped 1.20 1.50 2.70 3.60 4.80 6.00	PRESS I with
Similar to plumosa but more confoliage light green.  2½ to 3 ft	6.00 7.50 9.00 11.00 14.00 14.00 1.20 1.50 2.70 3.60 4.80 6.00	PRESS I with
Similar to plumosa but more confoliage light green.  2½ to 3 ft	6.00 7.50 9.00 11.00 14.00 A MOSS CY age tipped 1.20 1.50 2.70 3.60 4.80 6.00 MOSS CY foliage.	PRESS
Similar to plumosa but more confoliage light green.  2½ to 3 ft	6.00 7.50 9.00 11.00 14.00 R MOSS CY age tipped 1.20 1.50 2.70 3.60 4.80 6.00 MOSS CY foliage. 1.80	PRESS I with
Similar to plumosa but more confoliage light green.  2½ to 3 ft	6.00 7.50 9.00 11.00 14.00 A MOSS CY age tipped 1.20 1.50 2.70 3.60 4.80 6.00 MOSS CY foliage.	PRESS
Similar to plumosa but more confoliage light green.  2½ to 3 ft	6.00 7.50 9.00 11.00 14.00 A MOSS CY age tipped 1.20 1.50 2.70 3.60 4.80 6.00 MOSS CY foliage. 1.80 2.70	PRESS

#### CHAMAECYPARIS

by the state of th
triomphe de boskoop BOSKOOP CYPRESS
An exceptionally fine variety with bluish foliage. Branches somewhat pendulous.
at kill and a second a second and a second a
5 to 6 ft
6 to 7 ft
8 to 10 ft
10 to 12 ft
10 to 12 ft
CHAMAEDAPHNE calyculata LEATHERLEAF
A very useful evergreen, dark brown leaves throughout winter.
A CAN A LANGE OF THE CANADA CONTRACTOR OF THE
15 to 18 in
111111111111111111111111111111111111111
2½ to 3 ft 6.00
COTONE A STEED horizontalia DOGE COTONE A CHEEN
COTONEASTER horizontalis ROCK COTONEASTER
Low spreading plant, glossy green leaves, scar- let berries in winter.
15 to 18 in
15 to 18 in
2 to 3 ft
3 to 4 ft
3 to 4 ft
4.00 50.00
CRYPTOMERIA japonica lobbi LOBB CRYPTOMERIA
The state of the s
Slender habit, dark green foliage, changing to bronze in winter.
5 to 6 ft 5.00 ——
6 to 7 ft
7 to 8 ft
8 to 9 ft
9 to 10 ft
9 to 10 ft
12 to 14 ft
14 to 16 ft
Justine Start Control of the Control
DAPHNE cneorum GARLAND FLOWER
Low bushy plant. Dark green foliage. Fragrant
pink flowers in dense clusters. Blooms in May
and June and sometimes again in summer.
Strong plants in pots 1.00 ——
The state of the s
EUONYMOUS patens SPREADING EUONYMUS
Vigorous grower, ornamental fruits, dark shiny
green foliage.
18 to 24 in
2 to 2½ ft
2½ to 3 ft. 1.20 ——
3 to 4 ft
ILEX crenata convexa (Bullata)
BOX LEAF JAPANESE HOLLY
10 to 12 in 1.00. ——
12. to 15 in

ILEX crenata JAP	ANESE	HOLLY
Rapid grower; small shiny dark gr		
	1	Per 10
18 to 24 in	2.10	, <del></del> ,
2 to 2½ ft	3.00	_~_
2½ to 3 ft	3.30	31.00
3 to 4 ft	4.80	45.00
4 to 5 ft	4	72.00
5 to 6 ft		95.00
6 to 7- ft	15.00	<del></del> ,
Sec.		۳.
crenata microphylla SMALL LEAF JAP	ANESE	HOLLY
Smaller leaves and more hardy than		** *
2 to 2½ ft		32.40
2½ to 3 ft		48.60
3 to 3½ ft		64.20
3½ to 4 ft		81.00
4 to 4½ ft	-,	_
4½ to 5 ft		
5 to 6 ft	18.00	162.00
6 to 7 ft	21.00	, <del></del>
•		. 1
glabra	INI	BERRY
An upright shrub, with narrow	dark	green
leaves. Black berries.		Broj.
12 to 15 in	1.20	10.80
15 to 18 in		13.50
18 to 24 in		19.00
2 to 2½ ft	3.00	27.00
2½ to 3 ft	3.90	36.00
3 to 3½ ft	4.80	45.00
3½ to 4 ft	6.00 ⊳	54.00
4 to 5 ft	7.20	68.00
,	,	
opaca AME	RICAN	HOLLY
A slow-growing tree; spiny leave	s, brig	ht red
berries.		1
18 to 24 in	1.50	14.00
2 to 3 ft	3.00	27.00
3 to 4 ft	4.50	40.50
4 to 5 ft	6.00	<u> </u>
5 to 6 ft		-
6 to 7 ft		<del></del>
7 to 8 ft		` <del></del>
8 to 10 ft	30.00	<del></del>
		•
opaca (bush form)	*	,
2½ to 3 ft		1
3½ to 4 ft		
4 to 5 ft:		
5 to 6 ft		<del></del>
6 to 7 ft		— —
	60.00 75.00	
8 to 10 It	75.00	W - E
HINIDEDIIS chinomain	`	
		UNIPER
Dense habit with silver-gray folia		Ichimen
form.	ge; py	aimuai
	٠,	aimuai
2 to 2½ ft	1.65	_ <b>_</b>
2½ to 3 ft	1.65 2.10	<del></del>
2½ to 3 ft	1.65 2.10 3.00	<del></del> <del>27.00</del>
2½ to 3 ft	1.65 2.10 3.00 4.00	27.00 36.00
2½ to 3 ft	1.65 2.10 3.00	<del></del> <del>27.00</del>

#### JUNIPERUS chinensis alba variegata

WHITE LEAF CHINESE JUNIPER

A variegated	variety	of	the	above;	foliage	in-
terspersed wi	th spray	s of	f wh	ite.	, –	-

let.	To a	in.	~·,	Each	Per 10
12 to	18	in		1.00	
18 to	24	in. 1 1 2	•••••	1.40	
-2 to	2 1/2	ft	••••••	1.75	
		ft			< . <del></del>
3 to	4 -	ft		^ <b>3.00</b>	
4 to	<b>5</b>	ft	•••••	3.90	
5 to	. <b>6</b>	ft		4.80	
生物。					,

#### chinensis columnaris COLUMNAR CHINESE JUNIPER

Rapid grower forming a tall, narrow specimen. Gray-green spiny foliage.

			ft		21.50
1 3 m	to	4	ft	3.00	27.00
4	to	5	ft	3.90	35.00
5	to	6	ft	4.80	43.00
-			ft		48.50
7	to	8	ft	6.00	54.00
8	to	10	ft	9.00	81.00
10	to	12	ft	15.00	
of a			ft		
14	to	16	ft	28.00	——

#### chinensis columnaris viridis

A light green form of columnaris.

2	to	21/2	ft	1.80	
21/2	to	3	ft	2.40	
3	to	4	ft	3.30	
4	to	5	<b>ft</b>	4.20	
- 5	to	6	ft	6.00	<del></del>
	to	<b>7</b> :	ft	1.00	<u>.</u> _
7			ft	0.00	.——
8	to 3	<b>10</b> /	ft		
10	to :	12	ft	16.00	

chinensis neaboriensis CONICAL CHINESE JUNIPER Narrow pyramid with spiny leaves for formal planting.

8 to	10 ft	15.00	<b>135.00</b>
10 to	12 ft	18.00	

## chinensis pfitzeriana PFITZER'S JUNIPER Spreading habit with silver-green foliage, feathery appearance.

	-,-	1	· · · · · · · · · · · · · · · · · · ·	<i>(</i>	
2	to	21/2	ft	1.75	16.50
21/2	to	3	ft	3.00	27.50
3	to	$3\frac{1}{2}$	ft	4.00	. — —
31/2	to	4 -	ft	5.00	45.00
4	to	5	ft	6.50	58.50
5	to	6	ft	9.00	81.00
6	to	7	ft	12.00	108.00
<b>7</b> ,	to	8	ft	15.00	135.00

## chinensis sargenti SARGENT JUNIPER

A valuable spreading plant for the rockery, green foliage.

			3.50	
. 3	to 4	ft	5.00	

· ·	TOTOTE	JUNIPER
Shilto-life offort Mary Tormal	IKISH	OMILEIC.
Spike-life effect, very formal.	Each	Per 10
12 to 18 in		37 1 80
18 to 24 in		
2 to, 2½ It	7.00	ill to puller
excelsa stricta SPINY	GREEK	JUNIPER
Very compact; pyramidal form,	gray-gr	een fol-
iage; formal planting.	100	W. Car
10 to 12 in	.90 k	
15 to 18 in.	1.20	1424 24 14 20
15 to 18 in	1.50	140 Sta
2 to 2½ ft	1.80	
2½ to 3 ft	2.60	To the state of the state of
3 to 4 ft	3.95	
3½ to 4 ft	4.95	
5 to 6 ft	. 6.00	
horizontalis (Sabina Prostrata)	REEPIN	G SAVIN
Trailing branches, exceptionally	17 4 67	400 1 34000
gardens.		
15 to 18 in	65	
18 to 24 in	. 1.00	
6 to 8 ft	9.00	
hudsonica	UDSON	JUNIPER
New and attractive trailing eve		
feathery foliage, changing to me	tallic p	urple in
winter. 12 to 15 in.	. 75	
15 to 18 in	-> dfio-	A STATE OF THE PARTY OF THE PAR
18 to 24 in	. 1.50	
2 to 3 ft	. 1.90	Mile State (
A. A		1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
<b>j</b> aponica JAP	ANESE	JUNIPER
japonica JAP Spreading type with rich, dark	4.5	11. 2 91. 1 00.
Spreading type with rich, dark rockery or border.	green	11. 2 91. 1 00.
Spreading type with rich, dark rockery or border.  2 to 2½ ft	green	11. 2 91. 1 00.
Spreading type with rich, dark rockery or border.  2 to 2½ ft	green 2.75 3.75	11. 2 91. 1 00.
Spreading type with rich, dark rockery or border.  2 to 2½ ft	green 2.75 3.75	11. 2 91. 1 00.
Spreading type with rich, dark rockery or border.  2 to 2½ ft	green 2.75 3.75 4.80 6.00	11. 2 91. 1 00.
Spreading type with rich, dark rockery or border.  2 to 2½ ft	2.75 3.75 4.80 6.00 7.50	foliage,
Spreading type with rich, dark rockery or border.  2 to 2½ ft	green 2.75 3.75 4.80 6.00 7.50	foliage,
Spreading type with rich, dark rockery or border.  2 to 2½ ft	green  2.75 3.75 4.80 6.00 7.50 SAVIN	foliage,
Spreading type with rich, dark rockery or border.  2 to 2½ ft	green  2.75 3.75 4.80 6.00 7.50 SAVIN	foliage,
Spreading type with rich, dark rockery or border.  2 to 2½ ft	green  2.75 3.75 4.80 6.00 7.50  SAVIN en folia 75 90 1.20	foliage,  JUNIPER .ge. 6.50 .8.00 .10.50
Spreading type with rich, dark rockery or border.  2 to 2½ ft	green  2.75 3.75 4.80 6.00 7.50  SAVIN en folia 75 90 1.20	foliage,  JUNIPER .ge. 6.50 .8.00 .10.50
Spreading type with rich, dark rockery or border.  2 to 2½ ft	2.75 3.75 4.80 6.00 7.50 SAVIN en folia 75 90 1.20 1.50 2.25	foliage,  JUNIPER  ge. 6.50 8.00 10.50 13.50 20.00
Spreading type with rich, dark rockery or border.  2 to 2½ ft	2.75 3.75 4.80 6.00 7.50 SAVIN en folia7590 1.20 1.50 2.25	foliage,  JUNIPER age. 6.50 8.00 10.50 13.50 20.00 UNIPER
Spreading type with rich, dark rockery or border.  2 to 2½ ft	2.75 3.75 4.80 6.00 7.50 SAVIN en folia 75 90 1.20 2.25 RADO J	foliage,  JUNIPER age. 6.50 8.00 10.50 13.50 20.00 UNIPER
Spreading type with rich, dark rockery or border.  2 to 2½ ft	green  2.75 3.75 4.80 6.00 7.50 SAVIN en folia 75 1.20 1.50 2.25 RADO J en.	foliage,  JUNIPER age. 6.50 8.00 10.50 13.50 20.00 UNIPER
Spreading type with rich, dark rockery or border.  2 to 2½ ft	green  2.75 3.75 4.80 6.00 7.50 SAVIN en folia 75 1.20 1.50 2.25 RADO J en.	foliage,  JUNIPER age. 6.50 8.00 10.50 13.50 20.00 UNIPER
Spreading type with rich, dark rockery or border.  2 to 2½ ft	green  2.75 3.75 4.80 6.00 7.50 SAVIN en folia 75 1.20 1.50 2.25 RADO J en.	foliage,  JUNIPER age. 6.50 8.00 10.50 13.50 20.00 UNIPER
Spreading type with rich, dark rockery or border.  2 to 2½ ft	2.75 3.75 4.80 6.00 7.50 SAVIN en folia 7590 1.20 2.25 RADO J en. 1.50 2.25 4.00 4.80	foliage,  JUNIPER age. 6.50 8.00 10.50 13.50 20.00 UNIPER
Spreading type with rich, dark rockery or border.  2 to 2½ ft	green  2.75 3.75 4.80 6.00 7.50 SAVIN en folia 75 90 1.20 1.50 2.25 RADO J en. 1.50 4.80 4.80 EYER'S	foliage,  JUNIPER  ge.  6.50 8.00 10.50 13.50 20.00 UNIPER
Spreading type with rich, dark rockery or border.  2 to 2½ ft	2.75 3.75 4.80 6.00 7.50 SAVIN en folia 	foliage,  JUNIPER  ge. 6.50 8.00 10.50 13.50 20.00 UNIPER
Spreading type with rich, dark rockery or border.  2 to 2½ ft	2.75 3.75 4.80 6.00 7.50 SAVIN en folis 	foliage,  JUNIPER  ge. 6.50 8.00 10.50 13.50 20.00 UNIPER
Spreading type with rich, dark rockery or border.  2 to 2½ ft	2.75 3.75 4.80 6.00 7.50 SAVIN en folia7590 1.20 1.50 2.25 RADO J en1.50 4.00 4.80 EYER'S e foliage 1.80 2.40	foliage,  JUNIPER  ge. 6.50 8.00 10.50 13.50 20.00 UNIPER
Spreading type with rich, dark rockery or border.  2 to 2½ ft	green  2.75 3.75 4.80 6.00 7.50 SAVIN en folia 75 90 1.20 1.50 2.25 RADO J en. 1.50 4.00 4.80 EYER'S e folias 1.80 2.40 3.30	foliage,  JUNIPER  ge. 6.50 8.00 10.50 13.50 20.00 UNIPER
Spreading type with rich, dark rockery or border.  2 to 2½ ft	2.75 3.75 4.80 6.00 7.50 SAVIN en folia7590 1.20 1.50 2.25 RADO J en1.50 4.00 4.80 EYER'S e foliage 1.80 2.40	JUNIPER .ge. 6.50 .8.00 .10.50 .13.50 .20.00 UNIPER

JUNIPERUS virginiana	RED CEDAR
Of medium compact growth,	- '. h
and color.	, ,
	Each Per 10
5 to 6 ft.	
6 to 7 ft	4.80 ——
2 to 8 1t	7.20
8 to 9 ft 9 to 10 ft	12.00 ——
10 to 12 ft	15.00
12 to 14 ft	25.00
14 to 16 ft	30.00
16 to 18 ft.	40.00
18 to 20 ft	50.00 ——
20 to 22 ft	65.00 ——
22 to 24 ft	75.00 ——
virginiana cannarti	CANNART CEDAR
Pyramidal form, dark green	4
grouping.	ionago, good for
2 to 2½ ft	1.80 16.00
2½ to 3 ft	<b>2.4</b> 0 <b>21.5</b> 0
3 to 4 ft	3.30 30.00
1 1 to 5 tt	<b>4.5</b> 0 <b>40.5</b> 0
5 to 6 ft	6.00 54.00
6 to 7 ft	<b>7.2</b> 0 65.00
7 to 8 ft.	· -
8 to 10 ft	
10 to 12 ft	
	( /
virginiana elegantissima GG	OLDTIP RED CEDAR
Bright yellow tips, turning to	
18 to 24 in	1.00 ——
2 to 3 ft	<b>2</b> .00 ——
3 to 4 ft	2.75 ——
4 to 5 ft.	4.00 ——
5 to 6 ft	
virginiana glauca	SILVER RED CEDAR
Exceptionally fine plant of py	
very foliage.	, )
2 to 3 ft	2.25 ——
3 to 4 ft	3.75
4 to 5 ft	4.50 ——
5 to 6 ft	6.00 54.00
6 to 7 ft	7.50 67.50
7 to 8 ft	9.00 81.00 15.00 140.00
8 to 10 ft	21.00 140.00 200.00
12 to 14 ft.	30.00
virginiana keteleeri	
A very desirable variety, inte	nse green foliage,
compact and formal	4.00
4 to 5 ft	<b>4.2</b> 0 <b>37.5</b> 0
5 to 6 ft	6.00 54.00 7.50 67.50
6 to 7 ft	0 nn
8 to 10 ft.	12.00
7 to 8 ft	15.00 kg z——
	KOSTER'S JUNIPER
70	4
Similar to Pfitzer's Juniper, fo	nage dark green.
12 to 18 in	2.50 ——
2 to 21/6 ft.	4.00
2½ to 3 ft	<del>1.</del> 00
2½ to 3 ft	5.25 ——

JUNIPERUS		•
virginiana schotti SCHOT	T'S RED CEDA	R
Interesting texture, otherwise sin		
Cedar.	Trick C Tree 14	^
6 to 7 ft	Each Per 10	
7 to 8 ft	9.00	_ ,
8 to 10 ft		7
\10 to 12 ft	15.00 ——	3.0
KALMIA latifolia MOU	NTAIN LAURE	L
Broad shiny leaves, good for		
Rhododendrons. Clusters of pink flo	,	
18 to 24 in 2 to 2½ ft	1.50 14.0 2.40 21.5	
2 to 2½ ft		
	4.50 40.5	· *
3½ to 4 ft		ر بار
4 to 5 ft	6.00	
LEUCOTHOE catesbaei DROOPII	NG LEUCOTHO	E
A valuable plant for woodland plan		<b>:</b> S
white on long pendulous branches.		,
12 to 15 in		
15 to 18 in		,
2 to 3 ft		
3 to 4 ft	$3.00 \qquad 27.0$	
4 to 5 ft	4.25 40.0	)O
MAHONIA aquifolium	OREGON GRAP	E
Small bright yellow flowers, hol	ly-like foliag	ŗe
turning to red and bronze in wint	er.	
15 to 18 in		1
18 to 24 in	1.50 13.5 1.80 16.0	
2 to 2½ ft 2½ to 3 ft		
3 to 4 ft		
PICEA canadensis (Alba)	WHITE SPRUC	) E: a
Tall grower, fine for grouping, s		
iage.		
4 to 5 ft		1.
5 to 6 ft	4.00	-
6 to 7 ft		
8 to 9 ft		_ 
9 to 10 ft		
10 to 12 ft	<b>1</b> 8.00 — —	*,
canadensis Albertina BLACK	HILLS SPRUC	E
A dense plant with blue-green folia		
the rockery.		i i
2 to 3 ft		<del>_</del> ,
3 to 4 ft		1
4 to 5 ft		
6 to 7 ft	4.80	
7 to 8 ft	6.00	
engelmanni ENGE	LMANN SPRUC	יבון
Attractive symmetrical tree. Blue	7,	יפני
15 to 18 in	_	0 .0
18 to 24 in		
2 to 3 ft	3.00 — -	-
3 to 4 ft 4 to 5 ft		+
x to U 16,	6.00	

#### PICEA

TIODA .	10	,
excelsa (.	NORY	VAY SPRUCE
A Comment of the Comm		
Dark green foliage, and windbreaks.	rapid growth,	for hedges
	Ea	ch Per 10
4 to 5 ft	····	.30 ———
5 to 6 ft		.50 ——
6 to 8 ft	7	.20 ——
8 to 9 ft	g	00
9 to 10 ft		
and the second s		.00
10 to 12 ft	±0	
12 to 14 ft		
14 to 16 ft	22	.00
excelsa aurea	GOLDEN NORV	TAV CODIICE
excessa aurea	GOLDEN NORV	VAI SPRUCE
Similar in growth to spruce; foliage bright		vn Norway
4 to 5 ft	5	.40
5 to 6 ft	· ·	=
6 to 7 ft		
7 to, 8 ft		
8 to 10 ft		
3		.00
Maria Company	1	
excelsa pendula	WEEPING NORV	VAY SPRUCE
Weeping form of the men or group planting		; for speci-
5 to 6 ft	7	20 ——
6 to 7 ft		.00
7 to 8 ft		
	······································	
1 - 1		
jezoensis	<b>YE</b> 1	DDO SPRUCE
Leaves dark green un	Į.	
	Į.	
Leaves dark green und above.	derneath with v	white bands
Leaves dark green unabove.	derneath with v	white bands 50 23.00
Leaves dark green und above.  18 to 24 in	derneath with v	white bands 50 23.00 30 30.00
Leaves dark green und above.  18 to 24 in	derneath with v	white bands 50 23.00 30 30.00 20 38.00
Leaves dark green unabove.  18 to 24 in	derneath with v	white bands 50 23.00 30 30.00 20 38.00 00 54.00
Leaves dark green und above.  18 to 24 in	derneath with v	white bands 50 23.00 30 30.00 20 38.00
Leaves dark green und above.  18 to 24 in	derneath with v	white bands 50 23.00 30 30.00 20 38.00 00 54.00 50 72.00
Leaves dark green une above.  18 to 24 in	derneath with v	white bands 50 23.00 30 30.00 20 38.00 00 54.00 50 72.00  TAL SPRUCE
Leaves dark green und above.  18 to 24 in	derneath with very series. 2	white bands 50 23.00 30 30.00 20 38.00 00 54.00 50 72.00  TAL SPRUCE
Leaves dark green und above.  18 to 24 in	derneath with very serious derneath with very serious and serious derivatives. Dark ground ground and serious derivatives.	white bands  50 23.00 30 30.00 20 38.00 00 54.00 50 72.00  FAL SPRUCE een foliage.
Leaves dark green und above.  18 to 24 in	derneath with very serious or serious derneath with very serious and the serious or serious derivatives. Dark grant gran	white bands  50 23.00 30 30.00 20 38.00 00 54.00 50 72.00  FAL SPRUCE een foliage.
Leaves dark green und above.  18 to 24 in	derneath with very serious of the content of the co	white bands  50 23.00 30 30.00 20 38.00 00 54.00 50 72.00  FAL SPRUCE een foliage.  25 —— 00 ——
Leaves dark green und above.  18 to 24 in	derneath with very serious order.	white bands  50 23.00 30 30.00 20 38.00 00 54.00 50 72.00  FAL SPRUCE een foliage.  25 —— 50 —— 50 ——
Leaves dark green und above.  18 to 24 in	derneath with very serious order.	white bands  50 23.00 30 30.00 20 38.00 00 54.00 50 72.00  FAL SPRUCE een foliage.  25 —— 00 —— 50 ——
Leaves dark green und above.  18 to 24 in	derneath with very serious order.	white bands  50 23.00 30 30.00 20 38.00 00 54.00 50 72.00  FAL SPRUCE een foliage.  25 —— 00 —— 50 ——
Leaves dark green und above.  18 to 24 in	ORIEN' ORIEN'  ORIEN'  1	white bands  50 23.00 30 30.00 20 38.00 00 54.00 50 72.00  TAL SPRUCE een foliage.  25 —— 00 —— 50 —— 50 ——
Leaves dark green und above.  18 to 24 in	derneath with very serious or serious descriptions or	white bands  50 23.00 30 30.00 20 38.00 00 54.00 50 72.00  FAL SPRUCE een foliage.  25 —— 00 —— 50 —— 50 —— AIL SPRUCE
Leaves dark green und above.  18 to 24 in	derneath with very serious or serious descriptions or	white bands  50 23.00 30 30.00 20 38.00 00 54.00 50 72.00  FAL SPRUCE een foliage.  25 —— 00 —— 50 —— 50 —— AIL SPRUCE
Leaves dark green und above.  18 to 24 in	derneath with very serious of the content of the co	white bands  50 23.00 30 30.00 20 38.00 00 54.00 50 72.00  FAL SPRUCE een foliage.  25 —— 00 —— 50 —— 50 —— AIL SPRUCE
Leaves dark green und above.  18 to 24 in	derneath with very serious order.  ORIEN' ORIEN' ICES. Dark ground and al.  TIGER-T en needles, for	white bands  50 23.00 30 30.00 20 38.00 00 54.00 50 72.00  TAL SPRUCE een foliage.  25 —— 00 —— 50 —— 50 —— 50 —— 50 —— 50 —— 50 —— specimen
Leaves dark green und above.  18 to 24 in	derneath with very serious order.  ORIENT  ORIENT  ORIENT  A  ORIENT  TIGER-T  en needles, for	white bands  50 23.00 30 30.00 20 38.00 00 54.00 50 72.00  FAL SPRUCE een foliage.  25 —— 00 —— 50 —— 50 —— AIL SPRUCE r specimen  00 18.00 75 25.00
Leaves dark green und above.  18 to 24 in	derneath with value of the second sec	white bands  50 23.00 30 30.00 20 38.00 00 54.00 50 72.00  TAL SPRUCE een foliage.  25 —— 00 —— 50 —— 50 —— 50 —— 60 18.00 75 25.00 00 27.00
Leaves dark green und above.  18 to 24 in	derneath with very serious of the content of the co	white bands  50 23.00 30 30.00 20 38.00 00 54.00 50 72.00  FAL SPRUCE een foliage.  25 —— 00 —— 50 —— 50 —— 4IL SPRUCE er specimen  00 18.00 75 25.00 00 27.00 50 31.50
Leaves dark green und above.  18 to 24 in	derneath with value of the second sec	white bands  50 23.00 30 30.00 20 38.00 00 54.00 50 72.00  FAL SPRUCE een foliage.  25 —— 00 —— 50 —— 50 —— AIL SPRUCE r specimen  00 18.00 75 25.00 00 27.00 50 31.50 00 36.00
Leaves dark green und above.  18 to 24 in	derneath with value of the second sec	white bands  50 23.00 30 30.00 20 38.00 00 54.00 50 72.00  TAL SPRUCE een foliage.  25 —— 00 —— 50 —— 50 ——  AIL SPRUCE r specimen  00 18.00 75 25.00 00 27.00 50 31.50 00 36.00 80 45.00
Leaves dark green und above.  18 to 24 in	orient with very serious of the control of the cont	white bands  50 23.00 30 30.00 20 38.00 00 54.00 50 72.00  FAL SPRUCE een foliage.  25 —— 00 —— 50 —— 50 —— AIL SPRUCE r specimen  00 18.00 75 25.00 00 27.00 50 31.50 00 36.00 80 45.00 00 54.00
Leaves dark green und above.  18 to 24 in	ORIEN' ORIEN' ORIEN' Ices. Dark ground ground grown at the series of the	white bands  50 23.00 30 30.00 20 38.00 00 54.00 50 72.00  TAL SPRUCE een foliage.  25 —— 00 —— 50 —— 50 ——  AIL SPRUCE r specimen  00 18.00 75 25.00 00 27.00 50 31.50 00 36.00 80 45.00

#### PICEA

FICEA	11 3000	7 7. 187
pungens	ORADO	SPRUCE
Very hardy, symmetrical; foliage	1 4 1 1	" sales to
light to dark green. For specime		
	Each	Per 10
2 to 3 ft	1.80	16.00
3 to 4 ft	2.50	22.00
A to ! E ft	2 20	30.00
5 to 6 ft	4.80	45.00
6 to 7 ft	7.20	65.00
7 to 8 ft.	9.00	84,00
7 to 8 ft	12.00	110.00
0 0 10 10	7. 12.00	
	1 强流	17 17
pungens glauca BLUE COL	ORADO	SPRUCE
Used as specimen, distinct color	of silve	rv-blue.
2½ to 3 ft	261 1 10	36.00
3 to 4 ft	4.50	40.50
4 to 5 ft	6.60	59.50
5 to 6 ft	7.20	64.50
6 to 7 ft	9.60	90.00
7 to 8 ft	12.00	110.00
8 to 9 ft	18.00	160.00
9 *to 10 ft		220.00
10 to 12 ft	30.00	270.00
12 to 14 ft	40.00	360.00
	19 19 19	
pungens kosteri KOSTER'S	DITTE	CDDIICE
• 4	1 4 5	1 1 1 1
Very conspicuous, foliage intense		
should be used as a specimen or g	group p	lanting.
12 to 15 in	2.00	19.00
15 to 18 in	2.70	25.00
18 to 24 in	3.60	33.00
2 to 2½ ft	4.80	45.00
2½ to 3 ft		54.00
3 to 3½-ft	7.20	68.00
3½ to 4 ft	8.50	82.00
4 to 5 ft	10.00	95.00
nungang glauga maanhaimi	1 100	
pungens glauca moerheimi MOERHEIM	A BLUE	SPRIICE
*	A 1	11 1 1
The best blue spruce for symmetr		
12 to 15 in	2.40	97 00
18 to 24 in		
2 to 2½ ft	3.00	33.00 44.00
2½ to 3 ft	6.00	54.00
2 /2 00 0 10	0.00	04.00
	1.	Mile 3 Bit 5
PIERIS floribunda MOUNTA	IN AND	ROMEDA
White flowers in large panicles in	early	pring.
12 to 15 in	1.50	13.00
15 to 18 in	2.40	21.50
15 to 18 in	3.00	27.00
2 to 2½ ft	4.00	36.00
	5 - 7	1. 30 / Sec.
ionomico	OF COL	
japonica JAPANE		a a post of
Thick shiny leaves turning bron	nze in	winter,
drooping clusters of small white f	lowers.	Carlot Carlot and
18 to 24 in	2.50	22.00
2 to 2½ ft	3.20	30.00
2½ to 3 ft	4.50	40.50
3 to 4 ft	6.00	54.00
4 to 5 ft	7.50	67.50
,	1 2 44	12. 1 . 1.

	' '	
PINUS cembra SW	ISS STON	E PINE
The state of the s		
Slow growing conical tree, bluish		
12 to 15 in.	Each	Per 10
TAN - III II		21.50
15 to 18 in	,	27.00
18 to 24 in		31.50
2 to 3 ft	4:50	40.50
3 to 4 ft	6.00	54.00
4 to 5 ft	-7.50 <sub>5</sub>	72.00
δ, το 6 It	12.00	110.00
densiflora umbraculifera (Tanyosho	)	
JAPANESE	UMBRELL	A PINE
A very desirable dwarf variety	forming	a flat
table-like top.	,	
	2.75	4
2 to 2½ ft	3.75	<del></del>
3 to 4 ft	4.80	
4 to 5 ft	6.50	
	0.00	
AT THE WAY AS A STATE OF THE PARTY OF THE PA		
montana mughus	MUGH	O PINE
Dwarf, compact in habit, dark	green n	eedles,
globe form.		
10 to 12 in	.90	
12 to 18 in	1.50	·
18 to 24 in	2.40	•
18 to 24 in	3.30	
2½ to 3 ft	4.50	
- 15Th-		
3 to 4 ft	7.50	-
4 to 5 ft	1.00	
In the second	<b>3.00</b>	
	,	
nigra	AUSTRIA	N PINE
Very hardy, stiff dark green ne		
Very hardy, stiff dark green ne for seashore.	edles, de	sirable
Very hardy, stiff dark green ne for seashore.	edles, de	sirable 54.00
Very hardy, stiff dark green ne for seashore.  5 to 6 ft	edles, de 6.00 7.50	54.00 67.50
Very hardy, stiff dark green ne for seashore.  5 to 6 ft	6.00 7.50 16.00	54.00 67.50 144.00
Very hardy, stiff dark green ne for seashore.  5 to 6 ft	6.00 7.50 16.00 20.00	54.00 67.50 144.00 180.00
Very hardy, stiff dark green ne for seashore.  5 to 6 ft	6.00 7.50 16.00 20.00 30.00	54.00 67.50 144.00 180.00 280.00
Very hardy, stiff dark green ne for seashore.  5 to 6 ft	6.00 7.50 16.00 20.00 30.00	54.00 67.50 144.00 180.00
Very hardy, stiff dark green ne for seashore.  5 to 6 ft	6.00 7.50 16.00 20.00 30.00 36.00	54.00 67.50 144.00 180.00 280.00 340.00
Very hardy, stiff dark green ne for seashore.  5 to 6 ft	6.00 7.50 16.00 20.00 30.00	54.00 67.50 144.00 180.00 280.00 340.00
Very hardy, stiff dark green ne for seashore.  5 to 6 ft	6.00 7.50 16.00 20.00 30.00 36.00	54.00 67.50 144.00 180.00 280.00 340.00
Very hardy, stiff dark green ne for seashore.  5 to 6 ft	6.00 7.50 16.00 20.00 30.00 36.00	54.00 67.50 144.00 180.00 280.00 340.00
Very hardy, stiff dark green ne for seashore.  5 to 6 ft	6.00 7.50 16.00 20.00 30.00 36.00 ESE WHIT growth,	54.00 67.50 144.00 180.00 280.00 340.00
Very hardy, stiff dark green ne for seashore.  5 to 6 ft	6.00 7.50 16.00 20.00 30.00 36.00 ESE WHIT growth;	54.00 67.50 144.00 180.00 280.00 340.00 E PINE bluish
Very hardy, stiff dark green ne for seashore.  5 to 6 ft	6.00 7.50 16.00 20.00 30.00 36.00 ESE WHIT growth;	54.00 67.50 144.00 180.00 280.00 340.00
Very hardy, stiff dark green ne for seashore.  5 to 6 ft	6.00 7.50 16.00 20.00 30.00 36.00 ESE WHIT growth, 7.50 9.00 12.00	54.00 67.50 144.00 180.00 280.00 340.00 E PINE bluish
Very hardy, stiff dark green ne for seashore.  5 to 6 ft	6.00 7.50 16.00 20.00 30.00 36.00 ESE WHIT growth, 7.50 9.00 12.00	54.00 67.50 144.00 180.00 280.00 340.00 E PINE bluish
Very hardy, stiff dark green ne for seashore.  5 to 6 ft	6.00 7.50 16.00 20.00 30.00 36.00 ESE WHIT growth; 7.50 9.00 12.00 16.00	54.00 67.50 144.00 180.00 280.00 340.00 E PINE bluish
Very hardy, stiff dark green ne for seashore.  5 to 6 ft	6.00 7.50 16.00 20.00 30.00 36.00 ESE WHIT growth; 7.50 9.00 12.00 16.00	54.00 67.50 144.00 180.00 280.00 340.00 E PINE bluish
Very hardy, stiff dark green ne for seashore.  5 to 6 ft	6.00 7.50 16.00 20.00 30.00 36.00 ESE WHIT growth, 7.50 9.00 12.00 16.00	54.00 67.50 144.00 180.00 280.00 340.00 E PINE bluish
Very hardy, stiff dark green ne for seashore.  5 to 6 ft	6.00 7.50 16.00 20.00 30.00 36.00 ESE WHIT growth, 7.50 9.00 12.00 16.00	54.00 67.50 144.00 180.00 280.00 340.00 E PINE bluish
Very hardy, stiff dark green ne for seashore.  5 to 6 ft	6.00 7.50 16.00 20.00 30.00 36.00 ESE WHIT growth, 7.50 9.00 12.00 16.00	54.00 67.50 144.00 180.00 280.00 340.00 E PINE bluish
Very hardy, stiff dark green ne for seashore.  5 to 6 ft	6.00 7.50 16.00 20.00 30.00 36.00 ESE WHIT growth, 7.50 9.00 12.00 16.00 RE dles. 12.00 18.00 24.00	54.00 67.50 144.00 180.00 280.00 340.00 E PINE bluish
Very hardy, stiff dark green ne for seashore.  5 to 6 ft	6.00 7.50 16.00 20.00 30.00 36.00 ESE WHIT growth, 7.50 9.00 12.00 16.00 RE dles. 12.00 18.00 24.00	54.00 67.50 144.00 180.00 280.00 340.00 E PINE bluish ————————————————————————————————————
Very hardy, stiff dark green ne for seashore.  5 to 6 ft	6.00 7.50 16.00 20.00 30.00 36.00 ESE WHIT growth, 7.50 9.00 12.00 16.00 RE dles. 12.00 18.00 24.00	54.00 67.50 144.00 180.00 280.00 340.00 E PINE bluish ————————————————————————————————————
Very hardy, stiff dark green ne for seashore.  5 to 6 ft	6.00 7.50 16.00 20.00 30.00 36.00 ESE WHIT growth, 7.50 9.00 12.00 16.00 RE dles. 12.00 18.00 24.00 35.00	54.00 67.50 144.00 180.00 280.00 340.00 E PINE bluish ————————————————————————————————————
Very hardy, stiff dark green ne for seashore.  5 to 6 ft	6.00 7.50 16.00 20.00 30.00 36.00 ESE WHIT growth, 7.50 9.00 12.00 16.00 RE dles. 12.00 18.00 24.00 35.00	54.00 67.50 144.00 180.00 280.00 340.00 E PINE bluish
Very hardy, stiff dark green ne for seashore.  5 to 6 ft	6.00 7.50 16.00 20.00 30.00 36.00  ESE WHIT growth, 7.50 9.00 12.00 16.00  RE dles. 12.00 18.00 24.00 35.00	54.00 67.50 144.00 180.00 280.00 340.00 E PINE bluish
Very hardy, stiff dark green ne for seashore.  5 to 6 ft	6.00 7.50 16.00 20.00 30.00 36.00 ESE WHIT growth, 7.50 9.00 12.00 16.00 RE dles. 12.00 18.00 24.00 35.00 WHIT ne of the of pale	54.00 67.50 144.00 180.00 280.00 340.00 E PINE bluish
Very hardy, stiff dark green ne for seashore.  5 to 6 ft	6.00 7.50 16.00 20.00 30.00 36.00  ESE WHIT growth, 7.50 9.00 12.00 16.00  RE dles. 12.00 18.00 24.00 35.00  WHIT ne of the of pale 12.00	54.00 67.50 144.00 180.00 280.00 340.00 E PINE bluish
Very hardy, stiff dark green ne for seashore.  5 to 6 ft	6.00 7.50 16.00 20.00 30.00 36.00  ESE WHIT growth, 7.50 9.00 12.00 16.00  RE dles. 12.00 18.00 24.00 35.00  WHIT ne of the of pale 12.00	54.00 67.50 144.00 180.00 280.00 340.00 E PINE bluish
Very hardy, stiff dark green ne for seashore.  5 to 6 ft	6.00 7.50 16.00 20.00 30.00 36.00  ESE WHIT growth, 7.50 9.00 12.00 16.00  RE dles. 12.00 18.00 24.00 35.00  WHIT ne of the of pale 12.00	54.00 67.50 144.00 180.00 280.00 340.00 E PINE bluish

PINUS			4 - 2
thunbergi	. ТАЪАТ	NESE BLAC	Z DINE
_			4 1
ing.	k green needles, good fo	r seasmore	plant-
mg.		Each .	Per 10
4 to 5	ft		45.00
	ft		58.50
6 to 7	ft	9.00	· · · · · · · · · · · · · · · · · · ·
7 to 8	ft	12.00	<u> </u>
8 to 10	ft	15.00	
10 to 12	- <b>ft</b>	20.00	ار سات
12 to 14	ft	30.00	- 12ru
PSEUDOTS	UGA douglasi	DOUGL	AS FIR
Verv ha	rdy, bluish-green foliag	ze. for spe	cimen
_ ,	planting.		100 Y
	ft.	3.00	27.50
	ft	· · · · · · · · · · · · · · · · · · ·	≈ <b>50.00</b>
6 to 8	ft	7.20	68.00
8 to 10	ft	12.00	108.00
	ft		162.00
12 to 14	ft	24.00	
	ft		
	ft		
RHODODE	NDRON	- ~	
carolinian		RHODODE	NIDPON
		1 - 4 -	, ,
small lea		npact snru	Dewith
18 to 24	in	2.70	24.50
2 to 3	ft	3.90	35.00
3 to 4	ft	5.40	48.50
4 to 5	ft	7.50	67.50
5 to 6	ft	9.00	81.00
6 to 7			140.00
7 to 8	ft	24.00	220.00
catawbiens	se CATAWBA	RHODODE	NDRON
Rosy-pur	rple flowers in May; de	ep green	leaves.
12 to 18	in	1.50	14.00
18 to 24	in	2.25	21.00
2 to 3	<b>f</b> t	4.50	40.50
3 to 4	ft	6.00	54.00
4 to 5	ft	7.50 🦿	72.00
5 to 6	ft	9.00	المحت المسترات
maximum		RHODODE	NDRON
	nally fine for massing	· .	
	are white to pink. Broa		
			4
	in		16.00
2 to 3 3 to 4	ft		27.00 37.50
	ft	L.	54.00
5 to 6	ft	7.50	67.50
6 to 7			81.00
7 to 8			-01.00
		10.00	311 37 %
RHODODE! hybrid	NDRON PARSON'S HYBRID	RHODÓDE	NDRON
•			
	nd fast growing varieties: Pink, white, purple		
12 . to	18 in	2.60	25.00
18 to			35.00
2 to	2½ ft		45.00
2½ to	3 ft	7.00	67.00
3 to	3½ ft	9.00	85.00
3½ to	4 ft		110.00
4 to	5 <b>ft</b>	20.00	180.00
5 to	6ft	<b>25.</b> 00	<del></del> ,
	4.0	/	1-01

SCIADOPITYS verticillata	IIMBREL.	LA PINE
An attractive tree, with ascen forming a narrow pyramid, dar	ding b	ranches
foliage, specimen.	9.001.	Brozzy
	Each	Per 10
3 to 4 ft		
5 to 6 ft		
8 to 10 ft		
12 to 14 ft	75.00	
TAXUS baccata	ENGLI	SH YEW
The well-known yew of England very dark green foliage.	_	rowing,
18 to 24 in		
2 to 2½ ft		
2½ to 3 ft	4.50	
baccata devastoni	DAVAST	ON YEW
Low growing; spreading habit, fol	-	
with yellow.		
18 to 24 in	4.80	43.50
		50.00
2½ to 3 ft		<b>71</b> .50
3 to 3½ ft	10.00	90.00 $108.00$
4 to 5 ft		162.00
	10.00	102.00
baccata elegantissima VARIEGATE	<b>D</b> ENGLI	SH YEW
Slow growing, compact, foliage with white.	yellow	tipped
12 to 15 in	2.00	18.00
15 to 18 in	3.00	<b>27</b> .00
18 to 24 in	4.50	40.00
baccata hibernica	IR	SH YEW
Very upright dense branches. Dan foliage.	rk gloss	y green
8 to 10 in	<b>2</b> .50	
10 to 12 in	3.00	<u> </u>
12 to 15 in	3.50	
15 to 18 in	4.80	
baccata rependens SPREADIN	G ENGL	SH YEW
Rich green foliage, dwarf type, border plant.		lly fine
3½ to 4 ft		
4½ to 5 ft		
5 to 6 ft	40.00	
baccata washingtoni WAS	HINGTO	n's Yew
One of the best varieties, folia		
tinted with bronze in winter, stro		rer.
18 to 24 in		
2 to 3 ft	4.50	
canadensis	CANA	DA YEW
Low spreading habit, foliage darl in winter.	k green,	bronze
12 to 18 in	1.05	9.50
18 to 24 in	1.80	16.00
2 to 2½ ft	3.00	<b>27.00</b>
2½ to 3 ft	4.50	
3 to 3½ ft	6.00	

#### TAXUS

LA	~				. 1 .		Strategic to the second
, c	uspid	lata	(Py	ramid	form)	JAPA	NESE YEW
	, -,	1	8,1	المساء المساء		Each	Per 10
,	18	to	24	in		4.80	N . 4.**
	2	to	21/2	ft		7.50	7
	21/2	-	3	ft		9.00	
i	3	to	4	ft		15.00	
	4	to	5	ft	• /	20.00	
	. 13	7	1	Ę., .			
c	uspid	lata	(snr	eading	form)	TAPA	NESE YEW
	_		1	, -	-	1 6.051	A TO LAKE 150 / 19
						oreading 1	orm, very
					foliage.		
	12	-,-	15	in		1.05	1017 . 1 4.4
	15		18	<u>in</u>		1.20	
X	18	_ to	Z4 ·	ın		2.25	CHEST MAY AS A STATE OF THE STATE OF
	2	to	2 1/2	IU		3.00	27.00 /
7.	21/2		3	IU		4.05 7.50 11.25 18.00	38.00
	3	' to	4	EL	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		72.00
- 1	4	to.	,> <b>o</b> ,	I C	······································	10.00	100.00
	<b>5</b>	to		IU		18.00	160.00
	7	LO	7	EL		26.00 34.00	
!	7	to	8	It		34.00	
·) 				a A	1	and the first	The same of the same
C	uspid	lata	capit	tata	UPE	GHT JAPA	NESE YEW
	Of	pyra	mid	form,	foliage d	ark green	very de-
	sira	ble.			/		
	. 2	to 2	½ f	t		3.00	28.00
. 1	21/2	to 3		t	1 4	4.00	37.00
	3	to 4	f	t		5.50	52.00
	4	to 5	f	t	1	5.50 9,00	81.00
	5	to 6	f	t		12.00	
	6	to 7	f	t	)	12.00 15.00	
-	1		. ,	1 1	* 1. 1.	25 1 1 1 1 1 1	
_		1 - 4					0 6 7 7 7 7 9 0 . 3- 2
C	uspre	iata	mer	meaia	SPREA	DING JAPA	NESE YEW
· · · · · · ·					3	- 4	NESE YEW en foliage.
C	Slov	v gr	owin	g and	compact.	Dark gre	en foliage.
	Slov	v gr	owin	g and	compact.	Dark gre	en foliage.
	Slov 15 ( 18 (	w gro to 18 to 24	owin in in	g and	compact.	Dark gree 2.10 3.00	en foliage. 
	Slov 15 1 18 1 2	w groto 18 to 24 to / 3	owin in in ft	g and	compact.	Dark gree 2.10 3.00 4.50	en foliage. 
	Slov 15 1 18 1 2 1	v gro to 18 to 24 to / 3	owin in in ft	g and	compact.	Dark gree 2.10 3.00 4.50 9.00	en foliage. 
	Slov 15 1 18 1 2 1	w greato 18 to 24 to 4 to 5	in in ft ft ft	g and	compact.	Dark gree 2.10 3.00 4.50 9.00 14.00 24.00	en foliage. 28.00 42.00 86.00 130.00
	Slov 15 1 18 1 2 1 3 1 4 1 5 1	w greato 18 to 24 to 4 to 5	in in ft ft ft	g and	compact.	Dark gree 2.10 3.00 4.50 9.00 14.00 24.00	en foliage. 28.00 42.00 86.00 130.00
	Slov 15 1 18 1 2 1 3 1 4 1 5 1	w greato 18 to 24 to 4 to 5	in in ft ft ft	g and	compact.	Dark gree 2.10 3.00 4.50 9.00	en foliage. 28.00 42.00 86.00 130.00
	Slov 15 1 18 1 2 1 3 1 4 1 5 1 6 1	w gro to 18 to 24 to 3 to 4 to 5 to 6	owin in ft ft ft ft ft	g and	compact.	Dark gree 2.10 3.00 4.50 9.00 14.00 24.00 36.00	en foliage.  28.00 42.00 86.00 130.00
	Slov 15 1 18 1 2 1 4 1 5 1 6 1	y great of 18 to 24 to 3 to 4 to 5 to 6 to 7	owin in ft ft ft ft nanz	g and	compact.	Dark gree 2.10 3.00 4.50 9.00 14.00 36.00	en foliage.  28.00 42.00 86.00 130.00
	Slov 15 1 18 1 2 1 3 1 4 1 5 6 2 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2	w groto 18 to 24 to 4 to 5 to 6 to 7 lata	owin in ft ft ft ft ft	g and	compact.  Divew, value	Dark gree 2.10 3.00 4.50 9.00 14.00 36.00 WARF JAPA	en foliage.  28.00 42.00 86.00 130.00  ANESE YEW formal or
	Slov 15 1 18 1 2 1 4 1 5 6 Cuspic The	x great of 18 to 24 to 5 to 6 to 7 lata fine ural	owin in ft ft ft ft plan	g and lwarf tings,	compact.  yew, valushort rich	Dark green fol	en foliage.  28.00 42.00 86.00 130.00  ANESE YEW formal or iage.
	Slov 15 1 18 1 2 3 4 1 5 6 10 The nati	w groto 18 to 24 to 3 to 6 to 7 lata fine ural	owin in ft ft ft ft plan 12	g and lwarf tings,	yew, valushort rich	Dark green 2.10 3.00 4.50 9.00 14.00 36.00 WARF JAPA Table for green fol 1.50	28.00 42.00 86.00 130.00 NESE YEW formal or iage. 13.50
	Slov 15 1 18 1 2 1 3 1 4 1 5 6 10 The natural	x great of 18 to 24 to 5 to 6 to 7 lata fine to to to	owin in ft ft ft ft plan est of plan 12	g and lwarf tings,	yew, valushort rich	Dark green 2.10 3.00 4.50 9.00 14.00 36.00 WARF JAPA Table for green fol 1.50	28.00 42.00 86.00 130.00 NESE YEW formal or iage. 13.50
	Slov 15 1 18 1 2 1 3 1 4 1 5 6 10 The natural 10 12 15	x great 18 to 18 t	owin in ift ift ift ift plan 12 15	g and lwarf tings, in in	yew, valushort rich	Dark green 2.10 2.10 3.00 4.50 9.00 14.00 24.00 36.00 WARF JAPA able for green fol 1.75 1.75 2.40	en foliage.  28.00 42.00 86.00 130.00  ANESE YEW formal or iage.  13.50 16,00 21.50
	Slov 15 1 3 1 4 1 5 6 4 1 7 10 12 15 18	v groto 18 to 24 to 3 to 4 to 5 to 6 to 7 lata fine ural to to to	owin in ift	g and lwarf tings, in in	yew, valushort rich	Dark green 2.10 3.00 4.50 9.00 14.00 24.00 36.00 WARF JAPA 1able for green fol 1.75 2.40 3.25	en foliage.
	Slov 15 1 18 1 2 3 4 1 5 6 10 The natu 10 12 15 18 2	to 18 to 24 to 3 to 4 to 5 to 6 to 7 lata to to to to to	owin in ift ft ft ft 12 15 18 24	lwarf tings, in in	yew, valushort rich	Dark gree 2.10 3.00 4.50 9.00 14.00 24.00 36.00 WARF JAPA able for green fol 1.50 1.75 2.40 3.25	en foliage.
	Slov 15 1 18 1 2 3 4 1 5 6 10 The nat 10 12 15 18 2	to 18 to 24 to 3 to 4 to 5 to 6 to 7 lata to to to to to to	owin in ft ft ft ft nanz est o plan 12 15 18 24 2½ 3	lwarf tings, in in ft	compact.  yew, valushort rich	Dark green 3.00 3.00 4.50 9.00 14.00 36.00 WARF JAPA 1able for green fol 1.75 2.40 3.25 5.40 7.50	en foliage.
	Slov 15 1 18 1 2 3 4 4 1 5 6 4 1 5 1 6 1 10 12 15 18 2 2 1/2 3 3	to 18 to 24 to 3 to 4 to 5 to 6 to 7 lata fine ural to to to to to	owin in ift ft ft ft ft 12 15 18 24 2½ 3	g and lwarf tings, in in ft ft	yew, valushort rich	Dark green 2.10 3.00 4.50 9.00 14.00 24.00 36.00 WARF JAPA 1.50 1.75 2.40 3.25 5.40 7.50 12.00	en foliage.
	Slov 15 1 18 1 2 3 4 1 5 6 10 12 15 18 2 2 1/2 3 4	to 18 to 24 to 3 to 4 to 5 to 6 to 7 to to to to to to to	owin in ift ft ft ft ft 12 15 18 24 2½ 3 4 5	g and lwarf tings, in in ft ft ft	yew, valushort rich	Dark gree  2.10  3.00  4.50  9.00  14.00  24.00  36.00  WARF JAPA  able for green fol  1.50  1.75  2.40  3.25  5.40  7.50  12.00  18.00	en foliage.
	Slov 15 1 18 1 2 3 4 4 1 5 6 4 1 5 1 6 1 10 12 15 18 2 2 1/2 3 3	to 18 to 24 to 3 to 4 to 5 to 6 to 7 lata fine ural to to to to to	owin in ift ft ft ft ft 12 15 18 24 2½ 3	g and lwarf tings, in in ft ft ft	yew, valushort rich	Dark green 2.10 3.00 4.50 9.00 14.00 24.00 36.00 WARF JAPA 1.50 1.75 2.40 3.25 5.40 7.50 12.00	en foliage.
	Slov 15 1 18 1 2 3 4 5 6 4 1 5 6 10 12 15 18 2 2 1/2 3 4	to 18 to 24 to 3 to 4 to 5 to 6 to 7 to to to to to to to	owin in ift ft ft ft 12 15 18 24 2½ 3 4 5	g and lwarf tings, in in ft ft ft	yew, valushort rich	Dark gree  2.10  3.00  4.50  9.00  14.00  24.00  36.00  WARF JAPA  able for green fol  1.50  1.75  2.40  3.25  5.40  7.50  12.00  18.00  24.00	en foliage.
	Slov 15 1 18 1 2 3 4 5 6 4 1 5 6 10 12 15 18 2 2 1/2 3 4 5 18 2 15 18 2 17 18 18 18 18 18 18 18 18 18 18 18 18 18 1	to 18 to 24 to 3 to 4 to 5 to 6 to 7 lata to	owin in ift ft ft ft ft 12 15 18 24 2½ 3 4 5 6	lwarf tings, in in ft ft	yew, valushort rich	Dark gree  2.10 3.00 4.50 9.00 14.00 24.00 36.00  WARF JAPA able for green fol 1.75 2.40 3.25 5.40 7.50 12.00 18.00	en foliage.  28.00 42.00 86.00 130.00   NESE YEW formal or iage.  13.50 16,00 21.50 31.00 48.50 67.50 110.00 165.00  NESE YEW
	Slov 15 18 1 2 3 4 5 6 Uspic 10 12 15 18 2 2 4 3 4 5 15 18 2 15 18 2 15 18 19 19 19 19 19 19 19 19 19 19 19 19 19	to 18 to 24 to 3 to 4 to 5 to 6 to 7 to	owin in ift ft ft ft ft 12 15 18 24 2½ 3 4 5 6 ksi	lwarf tings, in it ft ft ft	yew, valushort rich	Dark gree  2.10 3.00 4.50 9.00 14.00 24.00 36.00  WARF JAPA able for green fol 1.75 2.40 3.25 5.40 7.50 12.00 18.00	en foliage.
	Slov 15 1 3 4 5 6 4 6 5 1 6 1 10 12 15 18 2 2 1/2 3 4 5 1 18 2 15 18 2 15 18 2 15 18 18 18 18 18 18 18 18 18 18 18 18 18	to 18 to 24 to 3 to 4 to 5 to 5 to	owin in ift	warf tings, in in ft ft ft ft	yew, valushort rich	Dark gree  2.10 3.00 4.50 9.00 14.00 24.00 36.00  WARF JAPA able for green fol 1.75 2.40 3.25 5.40 7.50 12.00 18.00 1CK'S JAPA er, short o	en foliage.  28.00 42.00 86.00 130.00   NESE YEW formal or iage.  13.50 16,00 21.50 31.00 48.50 67.50 110.00 165.00  NESE YEW lark green
	Slov 15 1 18 1 2 3 4 5 6 4 1 5 6 10 12 15 18 2 2 1/2 3 4 5 16 15 18 15 16 15 16 15 16	to 18 to 24 to 3 to 4 to 5 to 6 to 7 lata fine to	owin in ift	lwarf tings, in in ft ft ft ft	yew, valushort rich	Dark gree  2.10 3.00 4.50 9.00 14.00 24.00 36.00  WARF JAPA able for green fol 1.75 2.40 3.25 5.40 7.50 12.00 18.00 1.75 er, short of	en foliage.  28.00 42.00 86.00 130.00   NESE YEW formal or iage.  13.50 16,00 21.50 31.00 48.50 67.50 110.00 165.00  NESE YEW lark green
	Slov 15 1 18 1 2 3 4 5 6 1 Espication of the second o	to 18 to 24 to 5 to 6 to 7 lata to 24 to 24 to 25 to 25 to 25 to 26 to 2	owin in ift	lwarf tings, in in ft ft ft ft	yew, valushort rich	Dark gree  2.10 3.00 4.50 9.00 14.00 24.00 36.00  WARF JAPA  able for green fol 1.75 2.40 3.25 5.40 7.50 12.00 18.00 24.00  (ICK'S JAPA er, short of	en foliage.  28.00 42.00 86.00 130.00   NESE YEW formal or iage.  13.50 16.00 21.50 31.00 48.50 67.50 110.00 165.00  NESE YEW lark green  13.5C 24.00
	Slov 15 1 18 1 2 3 4 5 6 4 6 10 12 15 18 2 2 1/2 3 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	to 18 to 24 to 3 to 4 to 5 to 6 to 7 lata fine to	owin in ift	lwarf tings, in in ft ft ft	yew, valushort rich	Dark gree  2.10 3.00 4.50 9.00 14.00 24.00 36.00  WARF JAPA able for green fol 1.75 2.40 3.25 5.40 7.50 12.00 18.00 1.75 2.40 12.00 18.00 24.00  1.50 1.75 2.40 4.00	en foliage.  28.00 42.00 86.00 130.00   NESE YEW formal or iage.  13.50 16,00 21.50 31.00 48.50 67.50 110.00 165.00  NESE YEW lark green  13.56 24.00 38.00
	Slov 15 1 18 1 2 3 4 5 6 4 6 5 6 10 12 15 18 2 2 1/2 3 4 5 5 6 16 16 16 16 16 16 16 16 16 16 16 16 1	to 18 to 24 to 5 to 6 to 7 lata to	owin in ift	lwarf tings, in in ft ft ft	yew, valushort rich	Dark gree  2.10 3.00 4.50 9.00 14.00 24.00 36.00  WARF JAPA  able for green fol 1.75 2.40 3.25 5.40 7.50 12.00 18.00 1.75 24.00 18.00 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1	en foliage.  28.00 42.00 86.00 130.00   NESE YEW formal or iage.  13.50 16.00 21.50 31.00 48.50 67.50 110.00 165.00  NESE YEW lark green  13.5C 24.00 38.00 56.00
	Slov 15 1 18 1 2 3 4 5 6 4 5 10 12 15 18 2 2 1/2 3 4 5 5 18 15 15 11 15	to 18 to 24 to 5 to 6	owin in ift	lwarf tings, in in ft ft ft	yew, valushort rich	Dark gree  2.10 3.00 4.50 9.00 14.00 24.00 36.00  VARF JAPA able for green fol 1.75 2.40 3.25 5.40 7.50 12.00 18.00 18.00 1.50 1.50 1.75 2.40 7.50 1.75 2.40 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.5	en foliage.  28.00 42.00 86.00 130.00   NESE YEW formal or iage.  13.50 16.00 21.50 31.00 48.50 67.50 110.00 165.00  NESE YEW lark green  13.5C 24.00 38.00 56.00
	Slov 15 1 18 1 2 3 4 5 6 2 4 5 10 12 15 18 2 2 1/2 3 4 5 5 18 1 2 1 3 1 4 5 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	to 18 to 24 to 5 to 6	owin in ift	lwarf tings, in in ft ft ft ft	yew, valushort rich	Dark gree  2.10  3.00  4.50  9.00  14.00  24.00  36.00  WARF JAPA  able for green fol  1.75  2.40  3.25  5.40  7.50  12.00  18.00  24.00  1.50  1.50  2.50  4.00  7.50  9.00	en foliage.  28.00 42.00 86.00 130.00   NESE YEW formal or iage.  13.50 16.00 21.50 31.00 48.50 67.50 110.00 165.00  NESE YEW lark green  13.5C 24.00 38.00 56.00

THUJA lobbi atrovirens LO	BBI AR	BORVITAE
Vigorous growth; rich, shiny fles	sh-like	leaves.
and the second s	Each	Per 10
3 to 4 ft	2.70	24.00
4 to 5 ft	3.60	32.50
4 to 5 ft	4.20	37.50
6 to 7 ft		43.50
7 to 8 ft	6.00	54.00
8 to 9 ft.	7.50	67.50
9 to 10 ft	9.00	81.00
10 to 12 ft	12.00	
12 to 14 ft	15.00	140.00
	,	
occidentalis AMERIC	AN ARI	BORVITAE
Pyramidal form, will stand severe	shear	ing verv
useful hedge plant.	,	
3 to 4 ft	1 20	10.50
4 to 5 ft	1.80	16.50
5 to 6 ft	2.70	<b>24.</b> 50
6 to 8 ft	4.80	43.50
8 to 10 ft		64.50
10 to 12 ft		108.00
12 to 14 ft		140.00
14 to 16 ft	18.00	165.00
		<b>2</b> 20.00
16 to 18 ft	30.00	220.00
	30.00	
occidentalis boothi BOOTI	T'C ADT	ORVITAE
	-	ORVITAL
Globe form; rich, dark-green following		
2½ to 3 ft		40.50
3 to 4 ft	6.00	56.00
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
occidentalis caucasica CAUCASI	CA ARB	ORVITAE
4 to 5 ft		
5 to 6 ft		, · · · · · · · · · · · · · · · · · · ·
of the same		
occidentalis columbia COLUMB	IA ARB	ORVITAE
Strong grower, foliage broad with		(
		*
3 to 4 ft	4.00	·,
4 to 5 ft	6.00	
0 10 0 11	7.20	
6 to 7, ft	0.00	
7 to 8 ft	3.00	
occidentalis douglasi aurea DOUGLAS GOLDI	מומו איניים	ODMINE TO
1 1 4 1 a		
Vigorous growth, foliage golden pyramid.	green	, broau
	٠	
3 to 4 ft	1.50	
4 to 5 ft		
5 to 6 ft		
6 to 7 ft		*1
7 to 8 ft	6.00	
	• 1	
occidentalis elegantissima		
GOLDEN TIPPI		
Pyramidal form, branches tipped	with ye	ellow.
2½ to 3 ft	1.50	13.50
3 to 4 ft	1.80	16.50
4 to 5 ft	<b>2.4</b> 0	21.50
5 to 6 ft	3.60	32.50
6 to 8 ft	4.50	42.00
8 to 10 ft	0.00	56.00
10 to 12 ft	6.00	, 00.00
	<b>7.20</b>	68.00
12 to 14 ft	7.20 9.00	
12 to 14 ft		68.00
12 to 14 ft	9.00	68.00

#### THUJA

LHUJA		2 , ,
occidentalis ellwangeriana TOM THUM Dense habit, heather-like foliage,	f .	
	Each	Per 10
2 to 3 ft	1.50	~~/ 🛁 🛶
3 to 4 ft	1.75	
4 to 5 ft	2.75	4 14 12 1
5 to 6 ft	3.50	Jan - <del></del>
	The state of the s	
occidentalis globosa GLO	BE ARB	ORVITAE
Formal plant, compact habit, light	green	foliage.
15 to 18 in	1.00	9.50
18 to 24 in		10.50
	1.50	13.50
2½ to 3 ft	2.40	21.50
3 to 4 ft	3.00	27.00
4 to 5 ft	4.20	
occidentalis lutea GEORGE PEABOI	YARB	ORVITAE
Pyramidal form with bright gold		
2½ to 3 ft	1.50	13.50
3 to 4 ft	1.80	16.50
4 to 5 ft	2.40	21.50
5 to 6 ft		27.00
6 to 8 ft		40.50
J 10 10 10 10 10 10 10 10 10 10 10 10 10	5	
occidentalis plicata (Douglasi) MO	SS ARB	ORVITAE
	11 11	417 - 4
Pyramidal form, fern-like branch foliage.	es, ue	eb green
3 to 4 ft.		16.00
4 to 5 ft		21.50
5 to 6 ft	)	33.50
6 to 7 ft	i	43.50
7 to 8 ft		54.00
8 to 10 ft		81.00
10 to 12 ft	12.00	110.00 165.00
12 to 14 1t	10.00	100.00
occidentalis pumila DWAI  Very compact globe form, foliage of	>	2 75 6
	1 11	1 100
2½ to 3 ft	2.10	18.50
3 to 4 ft	· ·	28.00
4 to 5 ft		$\overline{J}$
*	Wife.	
occidentalis pyramidalis PYRAMIDA	LARB	ORVITAE
Especially good for formal plantin foliage.	gs, da	rk green
18 to 24 in	.90	
2 to 2½ ft	1.00	9.50
2½ to 3 ft		13.50
3 to 4 ft		16.00
4 to 5 ft		21.50
5 to 6 ft	3.75	33.50
6 to 7 ft		43.50
7 to 8 ft	6.00	54.00
8 to 10 ft	7.50	67.50
10 to 12 ft	12.00	86.00
14 to 18 ft	15.00	110.00 140.00
	20.00	120.00

#### THUJA

occidentalis riversii RIVER's	S ARBO	RVITAE
Broad pyramid, open growth, brig	ht gre	en fol-
iage.	50 5-0	,011 101
	Each	Per 10
3 to 4 ft	2.10	-
4 to 5 ft	3.00	27.00
5 to 6 ft	4.20	110.00
6 to 7 ft	5.40	
occidentalis rosenthali ROSENTHAL	ARBO	RVITAE
Dense foliage of dark green, pyrami	dal for	m, slow
growth.		
2 to 2½ ft	1.50	13.50
2½ to 3 ft	1.80	16.00
3 to 3½ ft	2.40	21.50
3½ to 4 ft	3.00	27.00
4 to 5 ft	3.60	33.00
5 to 6 / ft	4.80	45.00
6 to 7 ft	6.00	56.00
occidentalis vervaeneana VERVAENE	E ARBO	RVITAE
Broad pyramid, light green foliage		
3 to 4 ft	1.80	16.00
4 to 5 ft	2.40	21.50
5 to 6 ft	3.00	27.00
6 to 7 ft	4.50	40.50
7 to 8 ft	6.00	40.00
8 to 10 ft	7.50	
	*****	
occidentalis wareana (Siberica) WAR	E ARBO	RVITAE
Dark blue-green thick leaves, very	hardy	, pyra-
midal form.		, 10-0
2 to 3 ft	1.20	10.50
3 to 4 ft	1.80	16.00
4 to 5 ft	3.00	27.00
5 to 6 ft	4.50	42.00
6 to 7 ft	6.00	
occidentalis woodwardi WOODWAR	D ARBO	RVITAE
An especially good variety of th	e glob	e form,
dark green foliage.		
18 to 24 in	1.50	
2½ to 3 ft	3.00	
3 to 4 ft	4.20	
A 11-11-1		
standishi STANDIS		
Coarse growth, branches somewh		
very interesting, dark green for	nage,	turning
bronze.		
2 to 3 ft	.90	
3 to 4 ft	1.20	11.00
4 to 5 ft	1.50	14.00
5 to 6 ft	1.80	16.50
6 to 7 ft	$2.10 \\ 2.70$	19.50 25.00
7 to 8 ft	3.50	25.00
0 10 10 10	0.00	
orientalis beverleyensis		
GOLDEN COLUM	N ARBO	DRVITAE
One of the best oriental arborvi	tae ma	aking a
narrow column. Golden-green folia	age.	-
6 to 7 ft	4.80	
7 to 8 ft	6.00	
8 to 10 ft	7.50	
10 to 12 ft	9.00	

#### **THUJA**

orientalis aurea conspicua	A
Very ornamental, bright	gold to bronze in winter.

				,			Each	Per 10
3	to	4	ft	******		·	. 2.40	31. 1200
4	to	5	ft		ų į	•••••	. 3.60	
			ft					
•	•••				•		n	12 / V

#### orientalis elegantissima

#### YELLOW COLUMN ARBORVITAE

Pyramidal form, bright golden foliage turning to bronze in winter.

3 to	4	ft	2.40
4 to	5	ft	3.90
5 to	6	ft	4.50
		ft	
		ft	
8 to	10	<b>ft.</b>	12.00

#### orientalis nana aurea

#### BERCKMAN'S GOLDEN ARBORVITAE

Dwarf plant, globe form, bright yellow foliage turning to bronze in winter.

10 to	12 in.				.75	6.50
			, , , , , , , , , , , , , , , , , , , ,			
15 to	18 in.		•••••		1.40	10.50
18 to	24 in	••••••			1.80	المستوسية
2	to 2½	ft			3.00	ر المالات
21/2	to 3	ft	· · · · · · · · · · · · · · · · · · ·		3.60	
3	to 4	ft			4.80	
					6.00	7 7 1 (C)
5	to 6	ft		,	7.50	1 Chill > 0.2 1/2

#### TSUGA canadensis

#### - CANADA HEMLOCK

Very fine plant for naturalistic planting; does well in semi-shaded locations. Will stand severe clipping, desirable for hedges.

18 to	24	in	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1.30	12.00
2	to	21/2	ft	1.50	13.50
$2\frac{1}{2}$	to	3	ft	2.25	20.50
. 3	to	4	ft	3.30	29.50
4	to	5	ft		48.50
5	to	6	ft		67.50
6	to	7	ft	9.00	81.00
7	to	8	ft	12.00	110.00
8	to	9	ft	15.00	135.00
9	to	10	ft	21.00	200.00
10	to	<b>12</b>	ft	27.00	
12	to	14	ft	. 7%	- V".
14	to	16	ft	42.00	

#### caroliniana

#### CAROLINA HEMLOCK

A choice native evergreen with horizontal branches.

18	to 24 ir	<b>1.</b>		1.65	
				,	مد خند ۲
21/2	to 3	ft		3.00	27.00
_					37.50
		1			54.00
5				1.	75.00
6		· ·	1		

2.50

4.50

.30

.48

#### **VIBURNUM**

VIBURNUM	ċ.
rhytidophyllum	LEATHERLEAF VIBURNUM
A beautiful evergreen sloblong and dark green.	hrub, foliage deeply cut
	Each Per 10
15 to 18 in	1.00 ——
18 to 24 in	
2 to 3 ft	<b>2.2</b> 5 ——
3 to 4 ft	
YUCCA filamentosa	COMMON YUCCA
Creamy white flowers or needle-like foliage.	tall stems. Flat green

Medium plants .....

Strong plants .....

## Deciduous, Ornamental and Shade Trees

Nothing you can do improves the home grounds as do shade trees. The cost now is but a fraction of what they will be worth after a few years, with normal growth. Our list comprises all the varieties that have proven best for this section.

ACER platanoides	NORWA	Y MAPLE
Excellent street and shade tree.	Dense	foliage.
	Each	Per 10
10 to 12 ft. 1¼ to 1½ in	2.25	
1¾ to 2 in	3.50	
2 to 2 <sup>1</sup> / <sub>4</sub> in	4.00	
2½ to 2½ in	5.00	
2½ to 3 in	6.00	
12 to 14 ft. 3 to 3½ in	9.90	
3½ to 4 in	1 <b>2.</b> 00	
4 to 5 in	18.00	
5 to 6 in	30.00	
6 to 7 in	45.00	
7 to 8 in	65.00	
		<b>'</b>
platanoides schwedleri		
SCHWEDLER PURP	LE LEA	F MAPLE
Purple leaves in spring. Desiramen.	able as	
SCHWEDLER PURP Purple leaves in spring. Desira	able as 4.80	
Purple leaves in spring. Desiramen.  10 to 12 ft. 1¾ to 2 in	4.80 7.00	a speci-
Purple leaves in spring. Desiramen.  10 to 12 ft. 1¾ to 2 in	4.80 7.00 9.00	a speci-
SCHWEDLER PURP Purple leaves in spring. Desira men.  10 to 12 ft. 1¾ to 2 in	4.80 7.00 9.00 14.00	a speci-
SCHWEDLER PURP Purple leaves in spring. Desira men.  10 to 12 ft. 1¾ to 2 in	4.80 7.00 9.00 14.00	a speci-
SCHWEDLER PURP Purple leaves in spring. Desira men.  10 to 12 ft. 1¾ to 2 in	4.80 7.00 9.00 14.00 20.00	a speci-
SCHWEDLER PURP Purple leaves in spring. Desiration of the spring of the spring. Desiration of the spring of the spring of the spring.  10 to 12 ft. 1¾ to 2 in	4.80 7.00 9.00 14.00 20.00	a speci-
Purple leaves in spring. Desiramen.  10 to 12 ft. 1¾ to 2 in	able as 4.80 7.00 9.00 14.00 20.00  YCAMOR a roun	a speci-
Purple leaves in spring. Desiramen.  10 to 12 ft. 1¾ to 2 in	4.80 7.00 9.00 14.00 20.00 YCAMOR	a speci-

#### ACER

TROLLING (			
rubrum		RE	D MAPLE
Large tree wit	h dongo foli	/P%	/ <
coloring.	ir dense fon	-1 ., -	4
		Each	Per 10
		6.00	
. 2		7.50	
21/2	to 3 · in	9.00	, ~ <del>~ ~</del>
	A	C.	
saccharum		SUGA	R MAPLE
Erect growth,	for street or	r shade. Beau	tiful col-
oring during t		priado. Boda	Julian Con
•		2.00	
		, <b>3.</b> 00	
		<b>3.</b> 50	7 18 19
		4.00	1 4 m -
10 to 12 ft. 2			1, 10
12 to 14 ft. 2½			-1
		10.00	1,6 5 3
		15.00	
3 72	to 5 in	20.00	141
• 1	ro 9 in	20.00	
		مي يئ	- :
<b>JA</b> 1	PANESE M	APLES	All the
ACER palmatum	G1	REEN JAPANES	E MAPLE
Very desirable	for specim	en or group	planting.
3 to 4 ft		*	100 M
4 to 5 ft			2. 2
		6.00	1 1 12 12
6 to 8 ft		r.	1 - 1 10
8 to 10 ft		4-	
0 00 10 10			
palmatum atropu	ırpureum		
	BLOOD	LEAF JAPANES	E MAPLE
Desirable as a	specimen	4	
		2.00	10.00
18 to 24 in			19.00
			29.50 40.50
			59.50
			76.00
5 to 6 ft	) — — — — — — — — — — — — — — — — — — —		84.00
		12.00	110.00
		18.00	165.00
			Τοο.υο
8 10 10 11			1 - 1 - 1
palmatum dissec	tum	ż.	
-		LEAF JAPANES	E MAPLE
Leaves deeply	cut. low spre	eading habit.	Group or
specimen plant		, ,	
18 to 24 in		3 00	1: 1: 2 100
	; • • • • • • • • • • • • • • • • • • •		
		4.80	45.00
			86.00
4 to 5 ft		9.00 <b>12</b> .00	
		18.00	
0 00 10		10.00	100.00
palmatum dissec	tum atropur	pureum	
		LEAF JAPANES	
Similar to abo	ve with fine	ery cut purple	red fol-
iage.			- · -
18 to 24 in	•••••	<b>3.00</b>	- <del> </del>
2 to 2½ ft		<b>4.00</b>	
2½ to 3 ft	• • • • • • • • • • • • • • • • • • • •	<b>4.8</b> 0	
3 to 3½ ft	••••••	7.50	
3½ to 4 ft	• • • • • • • • • • • • • • • • • • • •	10.00	· , — — '
		. *	

AESCULUS hippocast	anur	n Ho	ORSE C	HESTNUT
A showy shade tre				
flowers. Dark gre				
F 4- C 64 0 4- 0	11/ 2-	_	Each	Per 10
5 to 6 ft. 2 to 2 6 to 8 ft. 2 4 to 2				
8 to 10 ft. 2½ to 3				
		n		
		n		
AMYGDALUS persica		FLO		
Small tree, double				id white.
5 to 6 ft				
7 to 8 ft				
8 to 10 ft				
10 to 12 ft				
12 to 14 ft	•••••	•	. <b>7.</b> 50	
ADAYYA				
		DEVIL'S		
Useful for tropica				
3 to 4 ft				6.50
4 to 5 ft				8.00 <b>10.00</b>
6 to 8 ft				13.50
8 to 10 ft				22.50
10 to 12 ft	•••••	• • • • • • • • • • • • • • • • • • • •	. 3.60	-
VANCOUNTY A . II				
BETULA alba		EUROPEA:		
Tall, graceful tree	, ext	cremely whi		ζ.
8 to 10 ft	01/			
10 to 12 ft. 2 to 12 to 14 ft. 2½ to	2½	in		
	4	in		
4 to	5	in		
5 to	6	in		•
, 6 to	7	in	45.00	
alba laciniata		CUTLEAF V	WEEPIN	C RIRCH
	troo	_		
Very tall, graceful For specimen plan			ulous b	ranches.
14 to 16 ft. 2 to	_		7.50	-
	3	in		
		in	<b>15.</b> 00	
3½ to	4	in	<b>2</b> 0.00	
lenta			SWEE	T BIRCH
A graceful tree wit	h gr	nooth reddi		
catkins.	) II	100011, 10441	JII NOII	
8 to 10 ft. 1¼ to	11/2	in	3.00	
10 to 12 ft. 1½ to	<b>1</b> ¾	in		
134 to	2	in		
2 to 2½ to	2½ 3	in		
	$\frac{3}{3}$			
	4	in		
4 to	5	in		
Inter			WEST TAY	m pinett
lutea	a 4-	fam		W BIRCH
An especially goo breaks.	u tr	ee for gro	uhing	or wind
	1 3/4	in	4.00	
	2	in		
2½ to	3	in	8.0 <b>0</b>	
	31/2	in		
3½ to	4	in	<b>15.00</b>	

#### BETULA

nigra 😩 .	RIVER	BIRCH
Ideal for moist situations, unusu	al ragge	l bark,
slender, graceful branches.	Each	Per 10
10 to 12 ft	1 1 1	
1¾ to 2 in		1 1
12 to 14 ft. 2 to 2½ in		
15 to 18 ft. 2½ to 3 in		
18 to 20 ft. 3 to 3½ in		
3½ to 4 in		
20 to 25 ft. 4 to 5 in	30.00	
papyrifera	CANOR	BIRCH
Branching habit, very white paper	125	1 1/1
8 to 10 ft. 1% to 2 in		
10 to 12 ft. 2 to 2 <sup>1</sup> / <sub>4</sub> in	6.00	54.00
2 <sup>1</sup> / <sub>4</sub> to 2 <sup>1</sup> / <sub>2</sub> in	6.90	65.00
2½ to 3 in	7.95	72.00
16 to 18 ft. 3 to 3½ in		110.00
3½ to 4 in	1.0	135.00
4 to 4½ in	. / /	
4½ to 5 in	30.00	1
	3 (2)	
populifolia		BIRCH
Gray bark, thrives in poor or sa		W. Die
10 to 12 ft. 2 to 2¼ in		40.50
2¼ to 2½ in	, ,	50.00
12 to 14 ft. 2½ to 3 in		89.00
3½ to 4 in		A 3 1
4 to 5 in	30.00	
5 to 6 in	40.00	1 - Jan 1 - 5 - 1
We can also supply clumps of tree, having three or more true the ground, as follows: 4 to 5 ft	nks, star	ting at
5 to 6 ft	3.00	
6 to 7 ft	4.50	7.4
7 to 8 ft	6.00	
8 ,to 9 ft	<b>7.50</b>	
CARPINUS caroliniana AMER	ICAN HOI	ATTOTI A NO
Oval pointed leaves, foliage bluis		10 09-1
ing to scarlet and orange in aut		Guang-
		8.00
3 to 4 ft	1.50	8.00
5 to 6 ft		<b>25.00</b>
6 to 8 ft	3.60	34.00
8 to 10 ft		1 1 1 1
		The state of the s
4 /	ESTERN C.	ATALPA
Tall, rapid-growing tree, large le	aves.	300 7 31
8 to 10 ft. 1½ to 2 in	, ,	10.50
10 to 12)ft. 2 to 2½ in		13.00
12 to 14 ft. 2½ to 3 in		19.00
14 to 16 ft. 3 to 3½ in		21.50
3½ to 4 in		27.00
4 to 5 in		45.00
5 to 6 in	g.00	\$ 31. 20
CERCIDIPHYLLUM japonicum	KATSUR	A mpere
An attractive tree introduced from	1	2 2 6 17
tiful coloring in spring and autur		· Dead.
5 to 6 ft	1.	2 . L. 3 . 1 . 1. 2
V W V 1 Learner,	2 00	
6 to 8 ft	3.00 3.60	, '\ <del></del> ', ''

CLADRASTRIS lutea (Tinctoria)	YELLOW	wood
A pretty, low tree, with drooping	٠.	
white flowers in June.		4, .
A STATE OF THE STA	Each	Per 10
8 to 10 ft. 2½ to 3 in	12.00	\' <u>_</u>
3 to 3½ in	24.00	· <del>- :</del>
3½ to 4 in	24.00	.(2.
CORNUS florida WHITE FLOWED Spring flowering, bright red berri best native trees.		
3 to 4 ft	1.80	16.50
4 to 5 ft	2.25	20.50
5 to 6 ft	3.60	32.50
6 to 8 ft	<b>4.80</b>	43.00 67.50
8 to 10 ft. 1¼ to 1½ in		81.00
1½ to 1¾ in.		108.00
1¾ to 2 in	18.00	162.00
2 tò 2½ in	24.00	<b>220.00</b>
		<b>330.00</b>
3 to 3½ in		
3½ to 4 in	48.00 60.00	·
	00.00	
CORNUS florida rubra RED FLOWE	RING DO	GWOOD
The pink flowering variety of the		
ally good for specimen planting.		- <del>5</del>
7 2 to 3 ft	1.50	13.50
3 to 4 ft	2.25	21.00
4 to 5 ft	3.50	31.50
3; to 0 1t	5.00	45.00
5 to 6 ft. specimens		67.50 81.00
7 to 8 ft		111.00
8 to 10 ft		165.00
10 to 12 ft	24.00	220.00
12 to 14 ft	36.00 ·	<u></u>
CRATAEGUS carrierei CARRIE	* · · · ·	MTTO DAT
	RE HAW	
An excellent Hawthorn, large flo disc fruits, bright orange or red.	Mers w	idi red
	5.00	
6 to 8 ft	7.50	f
10 to 12 ft		<del></del>
The state of the s	, ( ·	•
	ET HAW	
Shrub habit, large white flowers, r	ed fruit	, hedge
or specimen.	1 50	10 50
3 to 4 ft		13.50 18.00
5 to 6 ft	2.75	25.00
6 to 8 ft	3.50	33.00
8 to 10 ft	4.80	
1¼ to 1½ in		<del></del>
1½ to 2 in	20.00 24.00 ^	<del></del>
2½ to 3 in	30.00	
cordata WASHINGT	ON HAW	THÓRN
Brilliant autumn foliage, small b	right re	ed ber-
ries. White flowers, spring.		r sat a
6 to 8 ft. 2½ in	16.00	,
8 to 10 ft. 2½ in	20.00	
10 to 12 ft. 2½ in	24.00	1 7 7 3
The same of the sa	ψ ( <sub>3</sub> →	11 - 11

CRATAEGUS		The trade of the
crusgalli	COCK	SPUR THORN
<del>-</del>	s, shiny leaves, hedge or	specimen.
•	, Ea	ch Per 10
		L.50 13.50
\		2.25 20.50 3.00 — —
	½ in	
	2½ in	
10 to 12 ft. 2	2½ in 30	0.00
	ENGLISH	CTATE TO THE
oxycantha		i HAWTHORN
_	flowers and good foliag	11
	½ to 2 in 18	
	½ to 2 in 24	
	,	
oxycantha pau		
Double scar specimen pla	let flowers, freely produc	ed, ideal ior,
_		1.50 13.50
		3.00 27.00
6 to 8 ft		3.50 (31.50
-	1½ to 2 in	
	2 to 2½ in	
:		J.00 — — — — — — — — — — — — — — — — — —
FAGUS america		RICAN BEECH
Light gray h	oark, a very desirable nat	tive tree.
		3.00 — — — — · · · ·
		3.60
		6.00
	1 to 1¼ in 1	
	1¼ to 1½ in 1	21 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
azvleta 4: a a		4 in 1 in
sylvatica		PEAN BEECH
	s, for specimen or hedge	
5 to 6 ft		6.00
		2.00
-		
	1	
sylvatica pur	ourea PURPLE-LE	EAVED BEECH
	netrical tree, reddish p	
specimen.	,	
2 to 3 ft	•••••	3.60
		7.50
GINKGO biloba		ENHAIR TREE
Irregular gr	owth, street or specimen	
		4.00
• •		5.00
	1½ to 1¾ in 1¾ to 2 in	
	2 to 2¼ in 1	
		2.00
	2½ to 3 in 1	1 00
	3 to 3½ in 2	4.00
	3½ to 4 in	
	4 to 4½ in 4	:0.00 ,
1 10 N		
		· · · · · · · · · · · · · · · · · · ·
		44

GLEDITSIA triacanthos	HONEY	LOCUST
Thorny tree with light green,	graceful	foliage.
Fragrant white flowers in May.	Each	Per 10
4 to 6 ft		8.00
6 to 8 ft	1.20	10.50
8 to 10 ft	2.70	
10 to 12 it	3.60	
GORDONIA		
Handsome shiny foliage. Production flowers in autumn.	uces larg	e white
15 to 18 in	1.00	7
18 to 24 in	1.25	<u> </u>
2½ to 3 ft		
GYMNOCLADUS dioica KENTUC	WW CORE	क्रक्टाफ क्रक
Rapid grower, very distinct, erec		
. 1 1/	_	— —
1 to 1½ in	<b>6.00</b>	f
2 to 2½ in	<b>7.</b> 50	
2½ to 3 in		
18 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
KOELREUTERIA paniculata G		
Glossy divided foliage, yellow flo		
4 to 5 ft		13.50
6 to 8 ft		20.50 27.00
8 to 10 ft		36.00
10 to 12 ft	6.00	
LARIX europea	EUROPEAN	I LARCH
Rapid growing tree, attractive lig	ght green	foliage.
5 to 6 ft		
6 to 8 ft		
8 to 10 ft	7.50	
12 to 14 ft	9.00	
14 to 16 ft	14.00	
LIQUIDAMBAR styraciflua	SWI	EET GUM
A good variety for autumn cold		well in
moist places, corky bark, star-s	_	_
8 to 10 ft. 1 to 1¼ in		
1¾ to 2 in	6.00	
LIRIODENDRON tulipifera	TUL	IP TREE
A rapid grower, producing		
flowers in June.		•
8 to 10 ft. 1¼ to 1½ in		
1½ to 2 in		<del></del>
2½ to 3 in		<del></del>
3 to 3½ in		. — —
3½ to 4 in		
4 to 5 in 5 to 6 in		
8: 1: 7:		
MAGNOLIA denudata (conspicua) Y A choice specie. Its superb white		
in April.	e nowers	appear
18 to 24 in	3.30	
2 to 2½ ft	4.50	<del></del>
2½ to 3 ft		
3 to -4 ft	<b>7.50</b>	-

B 4 7

#### MAGNOLIA

glauca	•		. )		sw	EET BAY
			in	May.	Shiny	leaves,
nearly ev	vergreen	•			Fach	Per 10
2 to 3	ft.	* v *.		3	. 2.25	7
3 to 4	ft			٠, ١	. 3.00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
4 to 5	ft				4.50	
5 to 6	ft				6.00	
6 to 8	ft			••••••	7.50	har of the
8 to 10	Į	••••••	,	/	70.00 ×	
soulangear	ia .			SAT	JCER M	AGNOLIA
Large p	ink and	white	flov	vers in	April	, one of
the best	Chinese	Magno	lias.	. *	1.1.1	
	ft					
	ft					
	ft					40.50
	ft. speci					1 1 1 1 1 1 1
	ft. speci					
7 to 8	ft. speci	imens	•	Υ	18.00	
	ft. specift					
10 to 12	ft	•;••••	·····		30.00	
soulangear	ıa alexat	idrina '		ATRYA	JDER M	ACNOTIA
_	1				, , ,	ppearing
earlier t	han abo	ve.	14.	, 11	7 7 7 8	Phearing.
5 to 6	ft			·//	9.00	1) 1 1 2 2 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1
8 to 10	ft				12.00	
,	of the second	· · · · · · · · · · · · · · · · · · ·	٠,	2 7	A CAN	14 1 15 15 15 15 15 15 15 15 15 15 15 15 1
soulangear	_					AGNOLIA
					4	flowers.
3 to 4	ft				4.20	
4 to 5	ft.' **			•••••	7.50	
6 to 7	ft ft	······································	•••••	•••••••••••••••••••••••••••••••••••••••	12.00	164
	1 =	••••••••			> 40,10°	The Contract of the Contract o
soulangear	na specie	osa s'	TRIP	ED SA	UCER M	AGNOLIA
						leathery
foliage a	and whit	te flowe	ers,	striped	lwith	purple.
3 to 4	ft			£	6.00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
4 to 5	ft		···••		9.00	10 5 V
<b>5</b> to 6	ft. speci	mens	*******		.: 12.00	March & The
stellata	-			1	STAR M	AGNOLIA
	ng habit.	semi-c				ers. One
of the h	est dwar	fs '			1,000	
18 to 24	in	• • • • • • • • • • • • • • • • • • • •		<del>,</del>	2.25	
Z to 3	Ιτ				5.00	
	ft					
,	ftft.					
9) (U ,U	<u> </u>	• • • • • • • • • • • • • • • • • • • •	r		9.00	
trifoliata	, ·		1 4			17. 19.
5 to 6	ftft.			p 1	7.00	1837
8 to 10	ft	••••	• • • • • • •	•••••	12.00	7 3
MALUS ang	gustifolia	rosea				
,	3	•	DOL	JBLE F	LOWER	ING CRAB
4	louble pi	,			J. 17.	
	ft. Heav	• -		1		
	ft				4.80	
	ft					1 had a strack
n in a	11		,		9.00	

#### MALUS

to the first of the second of	•	
arnoldiana	ARNOL	D CRAB
White compact habit, April.	. ~	• 1
T-A1 31 32	Each	Per 10
4 to 5 ft. Heavy specimens		
5 to 6 ft. Heavy specimens		
6 to 8 ft. Heavy specimens	. <b>12.</b> 00 -	···'. , <del></del>
		€
	•-	
coronaria		
Blush pink, April.	LD SWEE	T CRAB
The state of the s	1 50	
4 to 5 ft	. 2.10	
10 0 11	. 2.10	· <u> </u>
5 to 6 ft	<b>. 3.00</b> ,	· · · · · · · · · · · · · · · · · · ·
The state of the s	1	
eleyii ELEY FI	OWEDIN	IC CDAD
		b
Beautiful new variety. Crimson	Howers,	purple
foliage and fruit.		
4 to 5 ft. Heavy specimens	4.80	
5 to 6 ft. Heavy specimens		
6 to 8 ft. Heavy specimens		,
8 to 10 ft. Heavy specimens	. 12.00	·
10 to 12 ft. Heavy specimens	. <b>16.</b> 00	
	,	
floribunda JAPANESE FI	LOWERIN	IG CRAB
Rose-colored buds, white flowers,	snring	
		00.50
4 to 5 ft	. <b>2.2</b> 5	20.50
5 to 6 ft	. 3.00	
6 to 8 ft	. 4.80	
8 to 10 ft	6.00	
		•
The court of the c		
floribunda atrosanguinea	CARMIN	NE CRAB
4 · · · · · · · · · · · · · · · · · · ·	CITIONITIE	12 011112
		VID CIVILID
Single red flowers borne in profu	sion.	° (1411)
Single red flowers borne in profu	sion.	<u> </u>
Single red flowers borne in profu 4 to 5 ft	1.60 . 2.50	
Single red flowers borne in profu 4 to 5 ft	1.60 . 2.50	<u> </u>
Single red flowers borne in profu 4 to 5 ft	1.60 . 2.50	
Single red flowers borne in profu	1.60 . 2.50	
Single red flowers borne in profu 4 to 5 ft	sion. 1.60 2.50 4.00 8.50	
Single red flowers borne in profu 4 to 5 ft	sion. 1.60 2.50 4.00 8.50	
Single red flowers borne in profut to 5 ft	1.60 . 2.50 . 4.00 . 8.50	SE CRAB
Single red flowers borne in profut 4 to 5 ft	1.60 . 2.50 . 4.00 . 8.50	SE CRAB
Single red flowers borne in profut 4 to 5 ft	1.60 . 2.50 . 4.00 . 8.50 JAPANES	SE CRAB
Single red flowers borne in profut 4 to 5 ft	1.60 2.50 4.00 8.50 JAPANES	SE CRAB
Single red flowers borne in profut 4 to 5 ft	1.60 2.50 4.00 8.50 JAPANES	SE CRAB
Single red flowers borne in profut 4 to 5 ft	1.60 2.50 4.00 8.50 JAPANES ish-red 5.00	SE CRAB
Single red flowers borne in profut 4 to 5 ft	1.60 . 2.50 . 4.00 . 8.50 JAPANES ish-red . 5.00 . 7.50 . 9.00	SE CRAB foliage.
Single red flowers borne in profut 4 to 5 ft	1.60 . 2.50 . 4.00 . 8.50 JAPANES ish-red . 5.00 . 7.50 . 9.00	SE CRAB foliage.
Single red flowers borne in profut 4 to 5 ft	1.60 . 2.50 . 4.00 . 8.50 JAPANES ish-red . 5.00 . 7.50 . 9.00	SE CRAB foliage.
Single red flowers borne in profut 4 to 5 ft	1.60 2.50 4.00 8.50 JAPANES ish-red 5.00 7.50 9.00	SE CRAB foliage.
Single red flowers borne in profut 4 to 5 ft	1.60 2.50 4.00 8.50 JAPANES ish-red 5.00 7.50 9.00 12.00	SE CRAB foliage.
Single red flowers borne in profu 4 to 5 ft	1.60 2.50 4.00 8.50 JAPANES ish-red 5.00 7.50 9.00 12.00 PARKMA	SE CRAB foliage.
Single red flowers borne in profu 4 to 5 ft	1.60 2.50 4.00 8.50 JAPANES ish-red 5.00 7.50 9.00 12.00 PARKMA stems. 2.25	SE CRAB foliage.
Single red flowers borne in profu 4 to 5 ft	1.60 2.50 4.00 8.50 JAPANES ish-red 5.00 7.50 9.00 12.00 PARKMA stems. 2.25 3.00	SE CRAB foliage.
Single red flowers borne in profu 4 to 5 ft	1.60 2.50 4.00 8.50 JAPANES ish-red 5.00 7.50 9.00 12.00 PARKMA stems. 2.25 3.00 4.50	SE CRAB foliage.
Single red flowers borne in profu 4 to 5 ft	1.60 2.50 4.00 8.50 JAPANES ish-red 5.00 7.50 9.00 12.00 PARKMA stems. 2.25 3.00 4.50	SE CRAB foliage.
Single red flowers borne in profu 4 to 5 ft	1.60 . 2.50 . 4.00 . 8.50 JAPANES ish-red . 5.00 . 7.50 . 9.00 . 12.00 PARKMA stems. . 2.25 . 3.00 . 4.50 . 7.00	SE CRAB foliage.
Single red flowers borne in profu 4 to 5 ft	1.60 . 2.50 . 4.00 . 8.50 JAPANES ish-red . 5.00 . 7.50 . 9.00 . 12.00 PARKMA stems. . 2.25 . 3.00 . 4.50 . 7.00	SE CRAB foliage.
Single red flowers borne in profut 4 to 5 ft	1.60 . 2.50 . 4.00 . 8.50 JAPANES ish-red . 5.00 . 7.50 . 9.00 . 12.00 PARKMA stems. . 2.25 . 3.00 . 4.50 . 7.00 . 10.00	SE CRAB foliage.
Single red flowers borne in profu 4 to 5 ft	1.60 . 2.50 . 4.00 . 8.50 JAPANES ish-red . 5.00 . 7.50 . 9.00 . 12.00 PARKMA stems. . 2.25 . 3.00 . 4.50 . 7.00 . 10.00	SE CRAB foliage.
Single red flowers borne in profut 4 to 5 ft	1.60 2.50 4.00 8.50 JAPANES ish-red 5.00 7.50 9.00 12.00 PARKMA stems. 2.25 3.00 4.50 7.00 10.00	SE CRAB foliage.
Single red flowers borne in profu 4 to 5 ft	1.60 2.50 4.00 8.50 JAPANES ish-red 5.00 7.50 9.00 12.00 PARKMA stems. 2.25 3.00 4.50 7.00 10.00 BECHTE	SE CRAB foliage.
Single red flowers borne in profut 4 to 5 ft	1.60 2.50 4.00 8.50 JAPANES ish-red 5.00 7.50 9.00 12.00 PARKMA stems. 2.25 3.00 4.50 7.00 10.00 BECHTE	SE CRAB foliage.
Single red flowers borne in profut 4 to 5 ft	1.60 2.50 4.00 8.50 1APANES ish-red 5.00 7.50 9.00 12.00 PARKMA stems. 2.25 3.00 4.50 7.00 10.00 BECHTE	SE CRAB foliage.
Single red flowers borne in profut 4 to 5 ft	1.60 2.50 4.00 8.50 JAPANES ish-red 5.00 7.50 9.00 12.00 PARKMA stems. 2.25 3.00 4.50 7.00 10.00 BECHTE	SE CRAB foliage.
Single red flowers borne in profut 4 to 5 ft	1.60 2.50 4.00 8.50 1APANES 1sh-red 5.00 7.50 9.00 12.00 PARKMA stems. 2.25 3.00 4.50 7.00 10.00 BECHTE	SE CRAB foliage.
Single red flowers borne in profut 4 to 5 ft	1.60 2.50 4.00 8.50 1APANES 1sh-red 5.00 7.50 9.00 12.00 PARKMA stems. 2.25 3.00 4.50 7.00 10.00 BECHTE	SE CRAB foliage.
Single red flowers borne in profut 4 to 5 ft	1.60 2.50 4.00 8.50 1APANES 1sh-red 5.00 7.50 9.00 12.00 PARKMA stems. 2.25 3.00 4.50 7.00 10.00 BECHTE	SE CRAB foliage.
Single red flowers borne in profut 4 to 5 ft	1.60 2.50 4.00 8.50 1APANES 1sh-red 5.00 7.50 9.00 12.00 PARKMA stems. 2.25 3.00 4.50 7.00 10.00 BECHTE	SE CRAB foliage.

#### **MALUS**

WILLION .		
kaido RED FI	OWERI	NG CRAB
	/	·
A showy plant bearing profuse	ry, Dri	ent ten
flowers.	70- 1	D
	. 1-	- Per 10
5 to 6 ft	. 3.00	` <
6 to 8 ft	4.50	
8 to 10 ft	. 7.00	
10 to 12 ft		, ~ <del>*</del> <del>-</del> -
	ta :	· / · -
neidzwetzkyana	RED VE	IN CRAB
Deep pink flowers, red branches, le	No. 1	
6 to 8 ft. Heavy specimens		( <del>, , , , , , , , , , , , , , , , , , ,</del>
8 to 10 ft. Heavy specimens	. 20.00	
	,50	
scheideckeri sch	EIDECK	ER CRAB
Double pink flowers, yellow fruit.		had the
		10.50
3 to 4 ft	1.20	10.50
4 10 0 11	. 1.75	15.50
5 to 6 ft		27.00
6 to 7 ft	4.50	· ~ <del> </del>
sioboldi	moss	2
	,	GO CRAB
Large pale pink flowers, red fruit		الم المالية المستوادة
5 to 6 ft. Heavy specimens	8.00	
6 to 8 ft. Heavy specimens		·
8 to 10 ft. Heavy specimens		
		The board of
spectabilis CHINESE FL	OWERI	NG CRAB
Semi-double rose-red flowers.	2	
6 to 8 ft	750	
		7
8 to 10 ft		1
1 to 1½ in	1 4 4	
1½ to 2 in	7	
2 ( to 2½ in	25.00	
spectabilis vivarsi rosea plana		, %
spectabilis riversi rosea plena	CHINE	SE CRAB
	OIIII	SE CKAP
Large double, deep pink flowers.	6.	3
5 to 6 ft. Heavy specimens		
6 to 8 ft. Heavy specimens	10.00	`
MODIE allo pondulo - make mere	TATO SET	T DESCRIPTION
MORUS alba pendula TEA'S WEEF		1
Round head, branches reaching	to the	ground.
For specimen planting.	``	18/2
4 to 5 ft. stem	3.60	-12-1
5 to 6 ft. stem, 6 yr. head		V 2 1 2 2 2 2
6 to 7 ft. stem, 7 yr. head	* N	
7 to 8 ft	7.50	· .
alba tatarica RUSS	IAN MU	LBERRY
Low growing, very bushy-topped		,
	7 (	75
1½ to 2 in		·
2½ to 3 in		-
3 to 3½ in		3
3½ to 4 in	28.00	
4 to 5 in	40.00	
· ·		1
NYSSA sylvatica	SO	UR GUM',
Handsome glossy green foliage	turn,	ing to
brilliant scarlet in autumn. Value		
locations.		
	0.00	. 05.60
1¼ to 1½ in		27.00
1½ to 1¾ in		44.50
	12.00	
2 to 2½ in		
2½ to 3 in	18.00	, <u> </u>
3 to 3½ in	24.00	
		4
	4	and the same of th

OXYDENDRON aboreum	SOUE	RWOOD
White panicles, leaves shiny green	, July.	
	Each	Per 10
3 to 4 ft	1.50	13.50
5 ft	2.50	<b>22.</b> 50
5 to 6 ft	3.50	31.50
6 to 8 ft	5.00	<b>45.00</b>
8 to 10 ft		67.50 81.00
10 (0 12 16	3.00	01.00
PHELLODENDRON chinense CHIN	ESE COR	KTREE
Rapid growth. Tropical appearing bark.	foliage	, gray
1½ to 1¾ in	4.50	
1¾ to 2 in		
2 to 2½ in		,
2½ to 3 in		
3½ to 4 in		
111	00.00	
PLATANUS orientalis OR		
Good tree for street or lawn, rapid	-	
10 to 12 ft. 1¾ to 2 in		
2 to 2½ in 2½ to 3 in		
3 to 3½ in	/	
3½ to 4 in		
4 to 5 in		
5 to 6 in		
6 to 7 in		
7 to 8 in	65.00	
POPULUS nigra italica LOME	BARDY P	OPLAR
Narrow pyramid, quick growth, v		
screens and borders.	ory abor	.u. 101
6 to 8 ft	1.00	9.00
8 to 10 ft		
10 to 12 ft	1.50	<b>14.00</b>
· · · · · · · · · · · · · · · · · · ·	ILVER P	OPLAR
4 to 5 ft		
6 to 8 ft	<b>1.2</b> 5	
PRUNUS cerasifera pissardi PURP		
A small tree with purple foliage. group planting.	-	nen or
5 to 6 ft	3.00	<del></del>
6 to 8 ft. specimens		
8 to 10 ft	7.50	67.50
newport	PURPLE	PLUM
A small tree with bright purple f	oliage.	
6 to 8 ft. specimens	5.00	
8 to 10 ft	<b>7.50</b>	
JAPANESE CHERRIES		
We offer the following list of cl for landscape planting.	ice va	rieties
PRUNUS avium flore-pleno. Double	white fl	owers.
1 to 1½ in		
1½ to 2 in	*	
10 to 12 ft. 2 to 3 in	18.00	
3 to 3½ in		

# PRUNUS

beni hagen. Sir	ngle pale	nink flowers.	
boll lingell Si	.B.c parc		ach Per 10
6 to 8 ft		1	
8 to 10 ft	f	1	5.00
10 to 12 ft			, , x
12 to 14 ft			- P
	•		
fugenzo. Large	double p	ink flowers.	
4 to 5 ft		· · · · · · · · · · · · · · · · · · ·	3.60
5 to 6 ft			4.20
6 to 8 ft	••••••	t	6.00
8 to 10 ft		1	2.00
egyoilzo	,	•	
gyoiko		_ ^	Angel of the state of
Pale semi-doi	ible yello	w flowers w	ith greenish
stripes.	4	- a	The state of the s
8 to 10 ft			9.00
10 to 12 ft			5.00
	e.		
rosea pendula		1	
3 to 4 ft		\(\frac{1}{2}\)	2.00 18.00
		••••••	A.
			1
			3.60 33.00
6 to 8 ft 8 to 10 ft			4.80 45.00 7.50 72.00
8 10 10 11	)		1.50
shogetsu. Larg	e double	nink flowers	late.
		7.	· · · · · · · · · · · · · · · · · · ·
		•••••••••••••••••••••••••••••••••••••••	and the second s
6 to 8 it		•••••••	7.00
			10 July 10 July 12 Jul
sieboldi. Semi-	double, pi	inkish-white.	1 1 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
6 to 8 ft. 2	to 2½	in 1	2.00
		1	The second secon
		in 2	
		in 3	
4		in 4	· · ·
yoshino. Single	nink flor	Wers	
	_		
		••••••	1 1 1
		••••••	
9 to 10 it	•••••	1	4.00
THUTH THE 4-16-11-4		•	
PTELEA trifoliat		•	ON HOP TREE
Fresh green		(	. —
3 to 4 ft	•••••••	••••••	.45 4.00
4 to 6 ft	• • • • • • • • • • • • • • • • • • • •		.75 6.50
6 to 7 ft			1.05 9.50
		,	J. J. J. Com
QUERCUS alba			WHITE OAK
Best for sprin	ig plantin	g, slow grow	th
1¼ to 1½ ir	1	••••••	7.50
1½ to 1¾ ir	1	•••••••••••••••••••••••••••••••••••••••	9.00
1¾ to 2 ir	1		2.00 ——
2 to 2½ ir	1		5.00
			1.00
3 to 3½ ir	1		6.00
· **			

QUERCUS			t		4
coccinea	/ · · · · ,	1		SCAF	LET OAK
Deeply cut	leaves	, be	autiful	autumn	coloring.
Tall growin	g.			" 1	
				Each	Per 10
1½ to 1½ 1½ to 1¾				4.80 7.50	
1 <sup>72</sup> to 1 <sup>74</sup> 1 <sup>3</sup> 4 to 2				,	
2 to 2½				<b>15.00</b>	,
2½ to 3				18.00	<u> </u>
3 to 3½	in	••••		<b>24.</b> 00	
3½ to 4	in		• • • • • • • • • • • • • • • • • • • •	35.00	
4 to 5				45.00	
5 to 6				60.00	· — —
6 to 7	ın	•••••	••••••	75.00	
palustris	r! 1	~	<i>L</i> ,		PIN OAK
Street or la	wn spe	cime	en. Ver	v symmet	/
			in	-	
and the state of t			in		
	1¾ to		in		
18 11 1 1	2 to	$2\frac{1}{2}$	in	<b>7.</b> 50	<del>`</del> —
	2½ to			12.00	
12 to 14 ft.		3½		15.00	
1 1 10 to 10 ft		4		21.00	
14 to 16 ft.	4 to 5 to			36.00 48.00	
	6 to		_	75.00	
	1	·			
rubra	-			\$	RED OAK
Quick grow	-		)	_	- (
6 to 8 ft.					
10 to 12 ft.					
				10.00	
19 to 14 ft				12.50	
12 to 14 ft.	3½ to			30.00	
4				36.00	
	4½ to			48.00	
E. W. J.	5 <b>to</b>			72.00	
	6 to	7	in	90.00	
CATTY behales		, D	4 DAY 2 0 1	Winner of the Control	
SALIX babylor					
Long pendi		· 1			-
6 to 8 ft.					
8 to 10 ft. 10 to 12 ft.					
10 to 12 ft.					
10 to 12 ft.					
niobe	, ,				WILLOW
4 to 6 ft.					
6 to 8 ft.					
	,		••••••		
pentandra	,				r. wirrow
Dark shiny		1			
2 to 2½	in			<b>. 4.</b> 50	
2½ to 3					
3 to 4	in	• • • • • • • •			
vitellina			GOL	DEN BARI	K WILLOW
6 to 8 f					
8 to 10 f					
10 to 12 f					•
12 to 14 f	,	-	••••••		
vitellina pend					
Tree of we	eping h	abit	with ye	ellow brai	nches.
2 to 3 in.			• • • • • • • • • • • • • • • • • • • •	<b>7.5</b> 0	

SOPHORA	japonica CHINESE SCHOLA	R TREE
A very	desirable small tree, white flower	s, late
summer		· -
2¼ to	Each 9.00	Per 10
· -	3 in	<u> </u>
	3½ in 15.00	£ - ; - ; - ; - ; - ; - ; - ; - ; - ; -
4 to 5 to		
6 to	_	
SORBUS an	mericana MOUNTA	IN ASH
Bright	red berries, pointed foliage.	hi -fi'.
T 17	1½ in 3.00	77 <u>- 22 - 1</u> 7 - 1
1½ to 1¾ to	1¾ in 3.60 2 in 4.80	
	3 in 6.00	· ;
		Janes J.
aucuparia	a EUROPEAN MOUNTA	IN ASH
	berries. Very desirable for the	small
	Fast grower.	
1¾ to 2 to	2 in	
2½ to	3 in 6.00°	<del></del> ,- <del></del> ,-
3 to	4 in	· ــــــــــــــــــــــــــــــــــــ
ououporio	a pendula WEEFING MOUNTAI	NI ACT
-		Frank Stage
	desirable weeping tree for small la	wns.
6 to 8	ft. specimens	
TILIA ame	ericana AMERICAN I	INDEN
	ericana AMERICAN I arge foliage, suitable for street or $1\frac{1}{4}$ to $1\frac{1}{2}$ in 3.00	
	arge foliage, suitable for street or $1\frac{1}{4}$ to $1\frac{1}{2}$ in	
	arge foliage, suitable for street or $1\frac{1}{4}$ to $1\frac{1}{2}$ in	
Very la	arge foliage, suitable for street or $1\frac{1}{4}$ to $1\frac{1}{2}$ in	
Very la 14 to 16	arge foliage, suitable for street or $1\frac{1}{4}$ to $1\frac{1}{2}$ in	
Very la	arge foliage, suitable for street or $1\frac{1}{4}$ to $1\frac{1}{2}$ in	
Very la  14 to 16  cordata  Small le	arge foliage, suitable for street or 1 $1\frac{1}{4}$ to $1\frac{1}{2}$ in	
Very la  14 to 16  cordata  Small le 6 to	1½ to 1½ in	
Very la  14 to 16  cordata  Small le 6 to	arge foliage, suitable for street or 1 $1\frac{1}{4}$ to $1\frac{1}{2}$ in	
Very la  14 to 16  cordata  Small le 6 to 6 8 to 16	1½ to 1½ in	awn.
Very la  14 to 16  cordata  Small le 6 to 6 8 to 16  platyphyll	1½ to 1½ in	awn.
Very la  14 to 16  cordata  Small le 6 to 8 8 to 16  platyphyll A fine s	1½ to 1½ in	awn.
Very la  14 to 16  cordata  Small le 6 to 8 8 to 16  platyphyll A fine s 2 to 2½ to	1½ to 1½ in	awn.
Very la  14 to 16  cordata  Small le 6 to 8 8 to 16  platyphyll A fine s 2 to 2½ to 3 to	1½ to 1½ in	awn.
Very la  14 to 16  cordata  Small le 6 to 8 8 to 16  platyphyll A fine s 2 to 2½ to 3 to	1½ to 1½ in	awn.
Very la  14 to 16  cordata  Small le 6 to 8 8 to 16  platyphyll A fine s 2 to 2½ to 3 to	1½ to 1½ in	awn.
Very la  14 to 16  cordata  Small le 6 to 8 8 to 16  platyphyll A fine s 2 to 2½ to 3 1½ to 3½ to  vulgaris	1½ to 1½ in	awn.
Very la  14 to 16  cordata  Small le 6 to 8 8 to 16  platyphyll A fine s 2 to 2½ to 3 ½ to  vulgaris Fast gre 8 to 10	1½ to 1½ in	awn.
Very la  14 to 16  cordata  Small le 6 to 8 8 to 16  platyphyll A fine s 2 to 2½ to 3 ½ to  vulgaris Fast gre 8 to 10	1½ to 1½ in	awn.
Very la  14 to 16  cordata  Small le 6 to 8 8 to 16  platyphyll A fine s 2 to 2½ to 3 ½ to  vulgaris Fast gre 8 to 10	1½ to 1½ in	awn.
Very la  14 to 16  cordata  Small le 6 to 8 8 to 16  platyphyll A fine s 2 to 2½ to 3 ½ to  vulgaris Fast gre 8 to 10	1½ to 1½ in	awn.
Very la  14 to 16  cordata  Small le 6 to 8 8 to 16  platyphyll A fine s 2 to 2½ to 3 ½ to  vulgaris Fast gre 8 to 10	1½ to 1½ in	awn.
Very la  14 to 16  cordata  Small le 6 to 8 8 to 16  platyphyll A fine s 2 to 2½ to 3 ½ to  vulgaris Fast gre 8 to 10	1½ to 1½ in	awn.

#### **ULMUS** americana AMERICAN ELM Rapid growth, spreading branches, very desirable for street or lawn. Each Per 10 6 to 8 ft. 1 to 11/4 1.50 in..... 1¼ to 1½ 1.80 in..... 1½ to 1¾ 2.40in...... 3.50 1% to 2 33.00 to 2½ in..... 5.00 2½ to 3 in...... 7.50 in..... 12.00 3 to 4 to 5 4 5 to 6 in...... 45.00 to 7 in..... 75.00 in..... 90.00 to 8 glabra camperdowni CAMPERDOWN ELM Weeping elm, for specimen planting. 6 ft. stem 3 yr. head..... 5.50 6 ft. stem 4 yr. head..... 7.00 6 ft. stem specimens..... 8.00 pumila CHINESE ELM A new and very hardy drought-resisting tree. 8 to 10 ft. 1½ to 2 in..... 4.50 40.50 to 2½ in..... 10 to 12 ft. 2 6.00 **54.00** $2\frac{1}{2}$ to 3 7.50 in..... to $3\frac{1}{2}$ in...... 9.00 3½ to 4 in..... 12.00 to 5 in...... 18.00 racemosa J CORKBARK ELM 18 to 20 ft...... 22.00 **20** to 22 ft...... 30.00 **Deciduous Shrubs** The most effective and picturesque plantings are obtained by massing. The Flowering Shrubs, by no means, should be entirely omitted from the landscape. The following list not only contains the oldfashioned plants, but a great many new ones which are not generally known. We have mentioned the season each shrub flowers, so that a careful selection will give you flowers from early Spring to late Fall. None of these plants are in storage, but will be fresh dug to fill your order. ACANTHOPANAX pentaphyllum BUSH ARALIA Five-leaf Aralia. Each Per 10 4 ft..... .70 to 5 ft..... .90 6 ft..... 1.25 ft..... 1.60 AMELANCHIER canadensis DOWNY SHADBLOW Snowy white flowers in early Spring before leaves. Fruits attract birds. 2 3 **ft....** to .75 to ft..... 1.001.25 4 to ft..... ft..... to 6 2.25 **ft.** to 7 3.60 8 ft. specimens..... 7 to 9.00 8 to 10 ft. specimens.....

10 to 12 ft. specimens...... 24.00 12 to 14 ft. specimens...... 30.00

**12.00** 

AMYGDALUS FLOW	ERING	PEACH
Clary Mayer. Double pink flowering	g peac	h. } ']("
persica alba. Double white flowering	peacl	h
rosea. Double pink flowering peach.	2 M	
rubra. Double red flowering peach.	The state of	
	1 "	Per 10
18 to 24 in	.35	14 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
2 to 3 ft	.50	( 19 To T)
3 to 4 ft	.65 .90	1000
4 to 6 ft	1.25	
, , ,	( ).	The state of the
AMORPHA fruitcosa	INDIC	O BUSH
Deep purple, vigorous grower, Jun	ie.	- 4
2 to 3 ft	.30	2.50
3 to 4 ft	.45	4.00
4 to 5 ft	· .55	5.00
5 to 6 ft	00/-	0.00
6 to 8 ft	.90	8.50
ARONIA arbutifolia RED	снок	EBERRY
Valuable for its red fruits. Does		1111
locations, white flowers, May.	***	7
	50	4 50
18 to 24 in	.75	6.50
3 to 4 ft	1.00	9.00
4 to 5 ft	1.25	
5 to 6 ft	1.50	
melanocarpa BLACK	CHOK	EBERRY
<del>-</del>	. y	There to
Similar to the arbutifolia, glossy bla flowers. May.	CR. ITUI	it, white
· ·		
2 to 3 ft	.75 1.00	13 7 Kan
4 to 5 ft	1.25	* 1, - 3
5 to 6 ft	1.50	
6 to 8 ft		1 - 4 - 3
	1	AZALEA
The state of the s	AN EET.	AZALEA
Fragrant white flowers, June.	- 14.	
18 to 24 in		
2 to 2½ ft		31.50
2½ to 3 ft	4.00	
3½ to 4 ft	7.50	
4 to 4½ ft	9.00	
,	, ,,	1 2 2
	. 1	AZALEA
A mass of bright orange-red blosso		June.
15 to 18 in	2.00	18.00
18 to 24 in	2.25	4 1
2 to 2½ ft	3.00	27.00
2½ to 3 ft		17 - 17
	4.00	
canescens PIED	MONT	AZALEA
Light pink, June.		
12 to 18 in	2.25	20.50
18 to 24 in	2.60	23.50
24 to 30 in	3.00	J
_	~ ,	AZALEA
Orange to pink, May.	.~ ~	and the second
12 to 15 in	1 50	10 50
15 to 18 in	1.50	13.50 19.00
18 to 24 in	2.50	24.00
2 to 2½ ft	3.00	27.00
2½ to 3 ft	3.60	32.50
3 to 4 ft	4.20	38.00

#### BROOKHAVEN, NEW YORK AZALEA mollis CHINESE AZALEA Orange to yellow, May and June. Each Per 10 18.00 **22.50** 18 to 24 in...... 3.00 27.00 2 to 2½ ft...... 4.50 nudiflora PINXTERBLOOM Deep pink, May. 15 to 18 in.... 2.00 19.00 18 to 24 in..... 2.40 21.5027.00 33.00 poukhanensis KOREAN AZALEA Purple lilac flowers, May. 2 to 2½ ft..... 5.00 DOWNY PINXTERBLOOM Clear pink flowers, May and June. 24.00 27.00 37.00 viscosa SWAMP AZALEA White flowers, June and July. 2½ to 3 ft..... 2.75 **25.00** 3 ...to 4 ft..... 3.30 31.00 to 5 ft..... 4.2040.00 5 to 6 ft..... 5.00 PINKSHELL AZALEA vaseyi 📝 Inclined to be a slender plant, pink flowers in April or May. Foliage turns crimson in Fall. 15) to 18 in. 3.00 18 to 24 in. 3.75 2 to 2½ ft..... 4.50 3½ to 4 ft..... 9.00 **BENZOIN** aestivale SPICE BUSH Yellow flowers in April. 18 to 24 in..... .40 3.60 3 ft..... **.**50 . 4.80 3 to 4 ft..... .75 6.504 to 5 ft..... 1.00 9.005 to 6 ft..... 1.50 6 to 8 ft..... 2.00

BERBERIS thunbergi

Scarlet berries in Winter.

JAPANESE BARBERRY

.18 c.21 .35

BERBERIS	~	of our	
thunbergi atro	p <b>urpurea</b> PURPLE-LEAF JAPANE	ESE BAR	BERRY
Rich bronze		Each	Per 10
18 to 24	in	.48	4.50
	-	.60	5.50
2 to 2½		.90	8.00
2½ to 3	ft	1.25	<b>11.00</b>
3 to 4	ft	m/	
4 to 5	ft	1.50	14.00
5 to 6	ft	2.00	, , , , ~
thunbergi min	or - H	BOX BAR	BERRY
Dwarf Japa:	nese Barberry.	13	77 × 1 × 1 × 1
18 to 24		.60	5.50
	ft	.75	6.50
2½ to 3			8.00
3 to 4	ft	<b>1.25</b>	11.00
0 (0 4	10	1.20	11.00
vulgaris	EUROPI	EAN BAI	RBERRY
_	ms, red fruit.		and a
		.45	12 3
	••••••	i	6.50
	•••••	C.	0.00
T (U ) I(	•••••••••••••••••••••••••••••••••••••••	.90	
vulgaris purp	urea PURPLE EUROP	EAN BAI	RBERRY
Purple folia	ge, red fruit.		Partie .
	•	.60	1 <u>2 2 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 </u>
4 to 5 ft	)	· .90	5 6 5
	)		11.
	-	1,20	
BUDDLEIA cha	arming	16 3	
Pink.			
Pots		1.00	
davidi magnif	ica BU	TOTAL PARTS	v prigu
•	olooms, June and Sept		I BUSH
Deep mac	olooms, suite and Sept	emper.	
davidi veitchi	ana VEITCH BU	JTTERFL	Y BUSH
Violet-maux	e, June and Septembe	er.	1 160%
Farquhari	FARQUHAR'S BU	TTTRRET	V BUSH
	vender pink flowers,		4 4 4 4
Fragrant.	vender pink nowers,	orange	Center.
		AE	The state of the s
2 to 4 ft.		40	200
4 to 5 ft		75	Tierra in
J (U 0 1t	•••••••	. т.оо	
Hartwegi		·V	
New bright	lavender variety.	11:	~
•	.5	.1	
Ile de Franc	e HYBRID BI	UTTERFI	Y BUSH
	s of rosy purple flowe		و الرام
Pots		45 .	<u></u>
CALLICARPA	japonica JAPANESE	BEAUT	Y BUSH
	s, August and Septem		
	l		
		*	N DITOTT
purpurea			A BUSH
	es, August and Septen		y 'n ,n ,n,
18 to 24 in	<b>L</b>		2 <del>- = =</del> ;
	<u></u>		
3 to 4 f	t	75	
4 to 5 ft	<b></b>	1.00	, <del></del>

CALYCANTHUS floridus	SWE	ETSHRUB
Reddish brown, June and Septemb	er.	
*	Each	Per 10
18 to 24 in	.35	3.20
2 to 3 ft	.45	4.00
3 to 4 ft	.60	5.50
4 to 5 ft	.75	<b>7.2</b> 0
5 to 6 ft	1.00	-
CARAGANA arborescens SIBER	RIAN I	PEA-TREE
Yellow, May and June.		
3 to 4 ft	.45	-
4 to 5 ft	.60	-
5 to 6 ft	.75	-
6 to 7 ft	.90	
7 to 8 ft	1.25	
CEANOTHUS americanus	JEI	RSEY-TEA
Dwarf native shrub, white.		
12 to 18 in	.48	
18 to 24 in	.60	
CEPHALANTHUS occidentalis	DIIT	TOMBITCH.
	TUa	TONBUSH
Creamy white, July to September.	20	4 80
18 to 24 in	.50	4.50
2 to 3 ft	.60	5.50
3 to 4 ft	.75	7.20
4 to 5 ft	1.00	9.00
5 to 6 ft	1.25	11.50
	ICAN	REDBUD
Rosy pink, April.		
3 to 4 ft	1.00	
4 to 5 ft	1.50	
5 to 6 ft		-
6 to 8 ft	3.00	discourse descended
8 to 10 ft	<b>4.20 6.00</b>	
10 to 12 ft. specimens		REDBUD
Dark pink, April.		
2 to 3 ft	00	
3 to 4 ft		
CHIONANTHUS virginica	WHIT	E-FRINGE
White, May and June.	*** **** ***	- A AVALY GLE
2 to 3 ft	.75	
3 to 4 ft	.90	
4 to 5 ft		
·		
CLETHRA alnifolia White spikes, July and August.	SUMM	ERSWEET
2 to 3 ft	.75	7.00
3 to 4 ft	1.00	9.50
4 to 5 ft	1.50	14.00
5 to 6 ft	2.00	18.00
6 to 7 ft	3.25	30.00
7 to 8 ft	4.80	45.00
CORNUS alba (Siberica) CO	RAL I	ogwood
White, May and June.	$e_{t_h}$	
3 to 4 ft	.60	
4 to 5 ft	.75	-
5 to 6 ft	.90	-
6 to 7 ft	1.25	

CORNUS		( ) 是
alternifolia	PAGODA DO	N 7 N 1
Blue-black fruit, white bloss	40 .	1 1 1 1 2 20
	Each	Dien de la
2 to 3 ft		4.50 7.00
3 to 4 ft	1.00	1.00
1,1	11 11 11 11	Pronie of
amomum (sericea)		GWOOD
Blue fruits. Prefers a moist		
3 to 4 ft		4.20
4 to 5 ft		6.50
6 to 8 ft		8.50
		Still Fred
kousa	KOUSA DO	7 77.31
Cherry-like scarlet berries, w	, ,	n-June.
3 to 4 ft		10.00
4 to 5 ft	3.00	27.00
6 to 8 ft. specimens	5.00	45.00
8 to 10 ft		70.00
mascula	CORNELIAN (	HERRY
Yellow flowers, scarlet fruit	1 9	1559
		1 1 2 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1
2 to 3 ft	1.00	14 1 1 3
paniculata	GRAY DO	4 1 2 2
Small white flowers in May.		1 7 To 1
2 to 3, ft	1 7	1 1725 347 1 1
3 to 4 ft		5.50 7.00
4 to 5 ft		9.50
θ, το θ, Ιτ	1.50	14.00
6 to 8 ft	2.00	18.00
sanguinea	BLOODTWIG DO	GWOOD
Red bark, white flowers in I	May and June	المرابعة المرابعة
4 to 5 ft		7.00
<b>5 CO 6 IL</b>		# II.0U »
6 to 8 ft		14.00
stolonifera	RED-OSIER DO	GWOOD
White berries, dark red bar	$\mathbf{k}$ . $\mathbf{k}$ .	Jan Carl
2 to 3 ft		4.00
3 to 4 ft		5.00
4 to 5 ft		8.00
6 to 7 ft		9.00
	LDEN BARK DO	to be fireful
Very effective when planted		30
ties.	with red barr	Varie-
2 to 3 ft	45	المرواع والرياب
3 to 4 ft		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
4 to 5 ft		
y 5 to 6 ft	1.00	
COTONEASTER franchetti FRA	'• .	
Upright, dense shrub with	spreading br	anches.
Orange-red fruit.	" STATE	Til and a
18 to 24 in	3	
2 to 3 ft		1. 1. 6 0
CYDONIA japonica	FLOWERING	QUINCE
Scarlet flowers in April.	1 - 1 - 2:	J. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
15 to 18 in		2.80
18 to 24 in		<b>4.20 6.50</b>
- 00 4/2 1th	4.10 10	0.00

DEUTZIA gracilis SLEN	DER I	EUŢZIA
Dwarf shrub with white flowers in	May	
	Lach	Per 10
15 to 18 in		
3 10 40 04 in		3.50
	.50	4.50
2 to 3 ft	.75	
	1	i
Y P. C.		ANICLE
Growth similar to above. Pinkish flo	owers	in May.
18 to 24 in	.50	
2 to 3 ft	.75	
lemoinei	OINE I	DEUTZIA
White flowers, June.		
18 to 24 in	.50	4.50
2 to 3 ft		5.50
		(
longifolia LONG LEA	VED I	EUTZIA
Large light pink flowers in June a	nd Ju	ปร
15 to 18 in		
18 to 24 in		
2 to 3 ft		
2 10 5 11	1.20	
magnifica		
	<b>d</b>	. <b>T</b>
Vigorous grower, white tassel-like		s. June.
3 to 4 ft	.40	<b>3.5</b> 0
4 to 5 ft	.50	4.50
5 to 6 ft,	.75	6.50
6 to 7 ft	1.00	
	1	
	LIAN I	DEUTZIA
White, June.		*
7 18 to 24 in	.36	3.20
2 to 3 ft		4.00
scabra candidissima SNOWFI	LAKE	DEUTZIA
Double white, June.		
2 to 3 ft	.50	
3 to 4 ft	.60	5.50
4 to 5 ft.	.75	6.50
5 to 6 ft		9.00
6 to 7 ft		13.50
7 to 8 ft		18.50
	2.00	10.00
cooke arousta fl. nl. c. DOUDLE	DINIZ 1	DESTRUZTA
scabra crenata fl. pl. ODUBLE	PINK	DEUTZIA
Pink, fragrant flowers, June.		
2 to 3 ft	.50	4.50
3 to 4 ft	.60	5.50
4 to 5 ft	.75	6.50
5 to 6 ft	1.00	9.00
6 to 7 ft	1.50	13.50
7 to 8 ft	2.00	18.50
	(	
scabra Fortunei FOR'	rune :	DEUTZIA
5 to 6 ft	.75	6.50
6 to 7 ft	1.00	<b>9.0</b> 0
		d
scabra Pride of Rochester		
LARGE FLOWE	RING	DEUTZIA
Large pinkish flowers in June.		
2 to 3 ft	.50	
3 to 4 ft	.60	5.50
4 to 5 ft		
, a vv v a transference of the contract of the	.75	ຫ.ລບ
	.75 1.00	6.50 9.00
5 to 6 ft	.75 1.00 1.50	9.00 13.50

DIERVILLA sessilifolia (lutea)		<u></u>
SOUTHERN BUSH H	IONEYSU	CKLE
Yellow, June and July.	Each I	Per 10
2 to 3 ft		4.00
3 to 4 ft		5.50
	= 1	
trifida DWARF BUSH F	HONEYSU	CKLE
Dwarf plant with yellow flowers in J	une and	July.
4 to 5 ft	1.00	<u></u>
5 to 6 ft	1.25	<del>-</del>
6 to 8 ft 8 to 10 ft	1.50	
8 to 10 ft	2.00	·
ELEAGNUS angustifolia R	USSIAN (	LIVE-
Silver-gray leaves. Orange berries, y		
May.	-	
3 to 4 ft	.60	V 0
4 to 5 ft	.75	·
5 to 6 ft	.90	- ( )
longipes CHER	RY ELEA	CNIIS
		-
Fragrant yellow flowers in May, for berries in July.	nowed p	y reu
2 to 3 ft	.80	^
3 to 4 ft	1.00	
4 to 5 ft. Heavy specimens	2.00	<u></u>
5 to 6 ft. Heavy specimens	3.00	<del></del>
6 to 7 ft	4.20	
THE CHICK TOWN A CANADAS	J. 42	1
ELSHOLTZIA stauntoni	, a =	
An attractive late blooming shrub lilac flowers.	o, very	dense
	me.	47 = 3
18 to 24 in	.75 1.00	3
2½ to 3 ft	1.50	
	of and	,
ENKIANTHUS campanulatus REDVEIN		r .
Creamy yellow flowers, veined and		with
red. Leaves golden and red in Fa	en en	121
15 to 18 in		-
18 to 24 in 2 to 2½ ft		
a -	- E	, 7 =
EUONYMUS alatus WINGI	ED EUON	YMUS
Cork-like bark, autumn coloring.	ì	1. Y.
2 to 3 ft	.75	6.50
3 to 4 ft	1.00	9.00
4 to 5 ft	1.25	11.00
5 to 6 ft		22.50
7 to 8 ft	6.00	
alatus compacta DWARF WINGI	**	1 .
Similar to above, very compact and		ental.
3 to 4 ft	1-	15.50
4 to 5 ft	2.50	
americanus BROO	K EUON	YMUS .
Pink fruits. Does well in moist so	oil.	ej t
18 to 24 in	.30	1
	.45 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	~
	11.5	
bungeanus WINTERBERI	KY EUON	XMUS
Pink and red seeds.	-	0
6 to 8 ft	1.25	-
8 to 10 ft	2.00	,

	PEA	RLBUSH
EXOCHORDA grandiflora	7 1311	
White flowers, May.	Each	Per 10
3 to 4 ft	.75	6.50
4 to 5 ft		9.00
5 to 6 ft	1.50	13.50
6 to 7 ft		20.50
7 to 8 ft	3.50	33.00
8 to 10 ft		45.00
Tricks on the last		~
FORSYTHIA intermedia BORDER	COLDE	N BELL
	GOLDE	M DEILIT
Bright yellow, April.		
2 to 3 ft	.36	3.20
3 to 4 ft	.48	4.50
4 to 5 ft	.75	6.50
5 to 6 ft		9.00
6 to 7 ft	1.50	
intermedia spectabilis SHOWY	GOLDE	N BELL
Golden yellow.	*	
2 to 3 ft	.40	
3 to 4 ft	.50	
	•	
suspensa WEEPING	GOLDE	N BELL
Drooping hobit bright wellow flow	ona As	ani1
Drooping habit, bright yellow flow	` ` `	orn.
3 to 4 ft	.50	6.50
4 to 5 ft	$\begin{array}{c} .75 \\ 1.25 \end{array}$	5.50 11.00
6 to 8 ft		18.00
8 to 10 ft		27.00
3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	<b>0.</b> 00	21.00
cuspones fortunis	COLDE	N. DELL
suspensa fortunei FORTUNE		
Vigorous grower. Flowers bright y	ellow,	April.
2 to 3 ft	.40	
	·TU	•
3 to 4 ft	.50	4.50
3 to 4 ft		4.50 6.50
4 to 5 ft	.50 .75 1.00	
4 to 5 ft	.50 .75 1.00 1.25	6.50
4 to 5 ft	.50 .75 1.00 1.25	6.50 9.00
4 to 5 ft	.50 .75 1.00 1.25	6.50 9.00
4 to 5 ft	.50 .75 1.00 1.25 1.75	6.50 9.00 11.00
4 to 5 ft	.50 .75 1.00 1.25 1.75	6.50 9.00 11.00 ——
4 to 5 ft	.50 .75 1.00 1.25 1.75 CH FOE	6.50 9.00 11.00 —— RSYTHIA 5.50
4 to 5 ft	.50 .75 1.00 1.25 1.75 CH FOF	6.50 9.00 11.00 ——
4 to 5 ft	.50 .75 1.00 1.25 1.75 CH FOR .60 .75	6.50 9.00 11.00 ——— RSYTHIA 5.50 6.50
4 to 5 ft	.50 .75 1.00 1.25 1.75 CH FOR .60 .75	6.50 9.00 11.00 ——— RSYTHIA 5.50 6.50
4 to 5 ft	.50 .75 1.00 1.25 1.75 CH FOR .60 .75 .90 1.20	6.50 9.00 11.00 —— RSYTHIA 5.50 6.50 8.00
4 to 5 ft	.50 .75 1.00 1.25 1.75 CH FOR .60 .75 .90 1.20	6.50 9.00 11.00 
4 to 5 ft	.50 .75 1.00 1.25 1.75 CH FOR .60 .75 .90 1.20 EM FOR	6.50 9.00 11.00 
4 to 5 ft	.50 .75 1.00 1.25 1.75 CH FOR .60 .75 .90 1.20 EM FOR	6.50 9.00 11.00 
4 to 5 ft	.50 .75 1.00 1.25 1.75 CH FOR .60 .75 .90 1.20 EM FOR low, A <sub>1</sub>	6.50 9.00 11.00 
4 to 5 ft	.50 .75 1.00 1.25 1.75 CH FOR .60 .75 .90 1.20 EM FOR low, A <sub>1</sub> .40 .50	6.50 9.00 11.00 
4 to 5 ft 5 to 6 ft 6 to 8 ft 8 to 10 ft  suspensa variegata GOLDBLOT  3 to 4 ft 4 to 5 ft 5 to 6 ft 6 to 8 ft  viridissima GOLDEN ST  Dark green bark, flowers deep yel 2 to 3 ft 3 to 4 ft 4 to 5 ft 5 to 6 ft 5 to 6 ft	.50 .75 1.00 1.25 1.75 CH FOR .60 .75 .90 1.20 EM FOR low, A <sub>1</sub> .40 .50 .75 1.00	6.50 9.00 11.00 
4 to 5 ft	.50 .75 1.00 1.25 1.75 CH FOR .60 .75 .90 1.20 EM FOR low, Ap .40 .50 .75 1.00 1.50	6.50 9.00 11.00 
4 to 5 ft 5 to 6 ft 8 to 10 ft  suspensa variegata GOLDBLOT  3 to 4 ft 4 to 5 ft 5 to 6 ft 6 to 8 ft  Viridissima GOLDEN ST  Dark green bark, flowers deep yel  2 to 3 ft 3 to 4 ft 4 to 5 ft 5 to 6 ft 6 to 8 ft  4 to 5 ft 5 to 6 ft 6 to 8 ft	.50 .75 1.00 1.25 1.75 CH FOR .60 .75 .90 1.20 EM FOR low, Ap .40 .50 .75 1.00 1.50	6.50 9.00 11.00 
4 to 5 ft	.50 .75 1.00 1.25 1.75 CH FOF .60 .75 .90 1.20 EM FOF .40 .50 .75 1.00 1.50 2.00	6.50 9.00 11.00 
4 to 5 ft	.50 .75 1.00 1.25 1.75 .60 .75 .90 1.20 EM FOR .80 .50 .75 1.00 1.50 2.00	6.50 9.00 11.00 
4 to 5 ft	.50 .75 1.00 1.25 1.75 1.75 CH FOR .60 .75 .90 1.20 EM FOR .00 .50 .75 1.00 1.50 2.00	6.50 9.00 11.00 
4 to 5 ft	.50 .75 1.00 1.25 1.75 1.75 CH FOR .60 .75 .90 1.20 EM FOR low, Ap .50 .75 1.00 1.50 2.00	6.50 9.00 11.00 
4 to 5 ft	.50 .75 1.00 1.25 1.75 1.75 CH FOR .60 .75 .90 1.20 EM FOR .00 .50 .75 1.00 1.50 2.00	6.50 9.00 11.00 
4 to 5 ft	.50 .75 1.00 1.25 1.75 1.75 CH FOR .60 .75 .90 1.20 EM FOR low, Ay .40 .50 .75 1.00 1.50 2.00 SILV	6.50 9.00 11.00 

HAMAMELIS virginiana	WITCH	HAZEL
Yellow, October and November.		
		Per 10
4 to 5 ft	. 1.00 . 1.25	11.00
5 to 6 ft	2.00	18.00
8 to 10 ft	3.50	33.00
8 to 10 ft	<b>4.80</b>	
HIBISCUS (Syriacus)	1 6 m	ALTHEA
Rather formal shrubs in single ar	" A 1" Let	11 1 1 1 1 1 11
ties, flowering in August and Se		
22 to 3 ft	Server 1 - W 23	4.50
3 to 4 ft		6.50
4 to 5 ft	<b>.90</b>	8.00
5 to 6 ft	1.25	11.00
6 to 7 ft	2.00	18.00
anemonaeflorus, semi-double white, d	ark cen	ter.
ardens, double purple.	J. 1917	H. Committee
boule de feu, double red.		1
Duchess de Brabant, double reddish	lilac.	
Jeanne d'Arc, double white.		
Lady Stanley, white shaded red.	1	
paconiaeflora, white, red center.	No.	
totus alba, single white.		13 16 56
bottis thou, philipic white.	Ben Park	
HIBISCUS	1	MALLOW
Very desirable for planting in wet,	swampy	places.
Large red, pink and white flower	s in Ser	tember.
2 yr. strong roots		2.50
	and the same of th	
HYDRANGEA arborescens SMOO	TH-HYD	RANGEA
HYDRANGEA arborescens SMOO		RANGEA
Large single White, June and Ju	ıly.	
Large single White, June and June 18 to 24 in.	ily40	3.50
Large single White, June and Ju	ily40	
Large single White, June and June 18 to 24 in		3.50 5.50 6.50 9.00
Large single White, June and June 18 to 24 in		3.50 5.50 6.50 9.00
Large single White, June and June 18 to 24 in		3.50 5.50 6.50 9.00 13.50
Large single White, June and June 18 to 24 in		3.50 5.50 6.50 9.00
Large single White, June and June 18 to 24 in		3.50 5.50 6.50 9.00 13.50
Large single White, June and June 18 to 24 in		3.50 5.50 6.50 9.00 13.50 OWHILL
Large single White, June and June 18 to 24 in		3.50 5.50 6.50 9.00 13.50 OWHILL 3.20 4.50
Large single White, June and June 18 to 24 in		3.50 5.50 6.50 9.00 13.50 OWHILL 3.20 4.50
Large single White, June and June 18 to 24 in		3.50 5.50 6.50 9.00 13.50 OWHILL 3.20 4.50
Large single White, June and June 18 to 24 in		3.50 5.50 6.50 9.00 13.50 OWHILL 3.20 4.50 6.50 RANGEA
Large single White, June and June 18 to 24 in		3.50 5.50 6.50 9.00 13.50 OWHILL 3.20 4.50 6.50 RANGEA
Large single White, June and June 18 to 24 in		3.50 5.50 6.50 9.00 13.50 OWHILL 3.20 4.50 6.50 ————————————————————————————————————
Large single White, June and June 18 to 24 in		3.50 5.50 6.50 9.00 13.50 OWHILL 3.20 4.50 6.50 RANGEA eriety.
Large single White, June and June 18 to 24 in		3.50 5.50 6.50 9.00 13.50 OWHILL 3.20 4.50 6.50 RANGEA ariety.
Large single White, June and June 18 to 24 in		3.50 5.50 6.50 9.00 13.50 OWHILL 3.20 4.50 6.50 RANGEA ariety.
Large single White, June and June 18 to 24 in		3.50 5.50 6.50 9.00 13.50 OWHILL 3.20 4.50 6.50 RANGEA ariety.
Large single White, June and June 18 to 24 in		3.50 5.50 6.50 9.00 13.50 0WHILL 3.20 4.50 6.50 RANGEA ariety.
Large single White, June and June 18 to 24 in		3.50 5.50 6.50 9.00 13.50 OWHILL 3.20 4.50 6.50 
Large single White, June and June 18 to 24 in		3.50 5.50 6.50 9.00 13.50 OWHILL 3.20 4.50 6.50 
Large single White, June and June 18 to 24 in		3.50 5.50 6.50 9.00 13.50  OWHILL  3.20 4.50 6.50  RANGEA ariety.  RANGEA gust and
Large single White, June and June 18 to 24 in		3.50 5.50 6.50 9.00 13.50 OWHILL 3.20 4.50 6.50 
Large single White, June and June 18 to 24 in		3.50 5.50 6.50 9.00 13.50 OWHILL 3.20 4.50 6.50 RANGEA ariety. RANGEA gust and 4.50 6.50 9.00
Large single White, June and June 18 to 24 in		3.50 5.50 6.50 9.00 13.50 OWHILL 3.20 4.50 6.50 RANGEA ariety. RANGEA gust and 4.50 6.50 9.00

HYDRANG	EA		
quercifolia	OAKLEA	F HYDR.	ANGEA
	coloring, succeeds in shade	*4.7	
- 12 A		Each	Per 10
2 to 3	ft	.60	<del></del>
3, to 4	ft	.90	· · ·
4 to 5	ft	1.50	
			•
radiata	SILVERLEA		
2 to 3	ft	.60	5.50
3 to 4	ft	.75 .90	6.50 8.00
4 (U U		• <del>5</del> 0,	10 to
ILEX vertic	illafa	WINTER	RERRY '
the make on the	ed berries in Winter. Mois	,	
and the same of th	in	.40	3.50
			5.50
3. to -	3 ft	.90	8.00
4 to	5 ft	1.25	11.00
1305 5 to (	5 It	1.75	15.50
	ft. specimens		12
	3 ft. extra large		<del></del>
10 to 19	2 ft2	<i>5</i> .00	
		10.00	* 4
ITEA virgin		SWEE	TSPIRE
A - 4 -	of white flowers, July. Moi		
2 to 3		.75	•
11 74	ft		
	ft ''		
The state of the s	· ``	;	
KOLKWITZ	ZIA amabilis	BEAUTY	BUSH
ومرار) م	effective pink flowering sh	e e	
, ,,	_	•	7.20
3 to 4	ft	.90	8.00
	ft		11.50
	ft.:		
6 to 7	/ft	2.50	
CONTRACTOR OF THE PARTY OF THE			
LESPEDEZ	A bicolor	BUSH (	CLOVER
Rose ar	nd white flowers, August an	nd Sept	ember.
	ft		
5 to 6	ft	.75	6.50
	ft		
The state of the s	ft	1.75	
formosa (	desmodium pendulifolium)	. ,	
ing has some	PURPLE	BUSH (	CLOVER
	uous purple flowers, Septen		3
4 to 5	* ft	.60	5.50
5 to 6	ft	.90	8.00
	*		
japonica			
	hite flowers in August and		nber.
4 to 5	ft	.75	
5 to 6	ft	.90	
LIGUSTRU	M amurense	AMUR	PRIVET
1,3,	4 ft	.45	4.00
4 to	5 ft		<b>√</b> 5.50
5 to	6 ft 8 ft	1.50	13.50
6 to	8 ft	2.00	
8 to 1	0 ft	3.50	<del></del>
15:15:12:1		200	ν'

#### LIGUSTRUM

5 ibota	IBOTA PI	RIVET
Black berries in Winter.	,	
	. 1	Per 10
2 to 3 ft		2.50
3 to 4 ft		
4 to 5 ft		
5 to 6 ft		
6° to 8 ft		
8 to 10 ft	. <b>2.</b> 00 .	
ibota regelainum	REGAL PI	RIVET
Black berries.	- (	
-	, FO.	
18 to 24 in		4.50
2 to 3 ft		6.50 9.00
3 to 4 ft4 to 5 ft	. 1.00 1.05	11.00
5 to 6 ft		11.00
6 to 7 ft		1
0 00 1 10	μ.σσ	8.
ovalifolium CALI	FORNIA PI	RIVET
Popular hedge plant.	<i>Y</i>	de to
2 to 3 ft		.90
3 to 4 ft		1.10
evelifelium globes GUILAR	,	ĖODI.
ovalifolium globes SHEAR		
2 to 2½ ft. diam		
2½ to 3 ft. diam		
3 to 4 ft. diam		27.00
4 to 5 ft. diam	4.00	
ovalifolium standards	TREE	FORM
Top sheared round on straight st	tems. For	mal.
12 to 15 in. head		
15 to 18 in. head		
18 to 24 in. head		-
4 to 5 ft. head		
5 to 6 ft. head		
	ν, έ	<u> </u>
ovalifolium aureum GOLDEN CAL	,	RIVET
Slow growth, bright yellow leave	es.	
12 to 15 in		<del></del>
15 to 18 in	90	
ovalifolium nana (Lodense)	DWARF P	RIVET
Useful for borders, very compact.		· .
12 to 15 in		3.50
15 to 18 in		4.50
18 to 24 in		5.50
2 to 2½ ft		7.00
2½ to 3 ft		8.50
	~	
vulgare	ROPEAN P	RIVET
18 to 24 in		
2 to 3 ft		<b>2.</b> 50
3 to 4 ft		3.20
4 to 5 ft		4.00
5 to 6 ft		5.50
6 to 8 ft	75	<b>7.00</b>
LONICERA bella candida BELLI	E HONEYSU	JCKLE
Vigorous grower. White flowers		
2 to 3 ft		3.50
3 to 4 ft		4.50
4 to 5 ft		FFA
5 to 6 ft		6.50
6 to 7 ft		8.50
7 to 8 ft	1.25	11.50
	/	

* A * * * * * * * * * * * * * * * * * *
JCKLE
il and
Per 10
4.50
7.00
8.50
9.00
JCKLE
erries.
4.50
5.50
7.20
9.00
UCKLE
UCKLE
UCKLE
ce of
4.20
4.50
$5.50 \\ 6.50$
9.00
J.00
BERRY
BERRY 5.
·
11.50
11.50 14.00
11.50 14.00 19.00
11.50 14.00
11.50 14.00 19.00
11.50 14.00 19.00 28.50
11.50 14.00 19.00 28.50
11.50 14.00 19.00 28.50 ————————————————————————————————————
11.50 14.00 19.00 28.50 
11.50 14.00 19.00 28.50 
11.50 14.00 19.00 28.50 RANGE June. 3.50 4.50 5.50 RANGE ne. 3.50 4.50 5.50
11.50 14.00 19.00 28.50 RANGE June. 3.50 4.50 5.50 RANGE ne. 3.50 4.50 5.50 RANGE
11.50 14.00 19.00 28.50 
11.50 14.00 19.00 28.50 RANGE June. 3.50 4.50 5.50 RANGE ne. 3.50 4.50 5.50 RANGE
11.50 14.00 19.00 28.50 
11.50 14.00 19.00 28.50 RANGE June. 3.50 4.50 5.50 RANGE ne. 3.50 4.50 5.50 RANGE

1		- , , , , ,
PHILADELPHUS coronarius grandiflo  LARGE FLOWERING		EOD ANCE
White flowers in June. Not fragr		KORANGE
writte nowers in June. Not frage	Each	Per 10
3 to 4 ft	.50	rer 10
4 to 5 ft	60	
5 to 6 ft	(.75	, <u> </u>
6 to 8 ft	.90	e
· ·	-	g of the g
·		KORANGE
Large white flowers, June and July	y.	1.
.2 to 3 ft	.40	3.50
3 to 4 ft	50	4.50
4 to 5 ft	.60	5.50
5 to 6 ft	.75	6.50
8 to 10 ft	.90	8.00
	1.00	* {
lemoinei LEMOINE	MOC	KORANGE
Sweet scented flowers in June and	July	*,
2 to 3 ft	.50	·
3 to 4 ft	.75	
nivalis SNOWRANK		÷
Fragrant white flowers, June and	-	16
4 to 5 ft	.50	4.50
5 to 6 ft	.60	5.50
* 7 to 8 ft	.75	6.50
8 to 10 ft	1.25	8.00 11.50
	1.20	7 11.00
Mont Blanc		4 7
Dwarf variety, white, June.	e ,	13
3 to 4 ft	.60	5.50
4 to 5 ft	.75	6.50
5 to 6 ft	1.20	10.50
6 to 8 ft	1.80	, r <u> </u>
virginalis VIRGINAL	3100	
	.7	KORANGE
Semi-double white nearly all sumr		4.4
2 to 3 ft	.50	
3 to 4 ft	.60	
4 to 5 1t	,.10	, , ,
zeyheri ZEYHIR	MOCI	KORANGE
Vigorous growing, blooming in Jun		
3 to 4 ft	.60	4.00 5.50
5 to 6 ft		8.00
6 to 8 ft		0.00
PHOTINIA villosa RED-BERF	RIED I	PHOTINIA
White flowering, June. Scarlet berr	ies in	autumn.
3 to 4 ft	.75	
4 to 5 ft	1.20	· <u> </u>
5 to 6 ft. specimens		
6 to 8 ft. specimens		
	,	٠.
PHYSOCARPUS opulifolius	N	INEBARK
Creamy white, June.	,	
2 to 3 ft	.40	3.60
3 to 4 ft	.50	4.50
4 to 5 ft	.75	6.50
5 to 6 ft	1.00	9.00
6 to 8 ft	1.25	11.00
8 to 10 ft	1.50	13.50

## **PHYSOCARPUS**

· ( F ODULIIOI	ius	luter	18	GOLDL	EAF NI	NEBARK
1 4 1 1 1			t yellow,		y.	. ` .
L. Dila	50	, and the state of	o .	o ario.	Each	Per 10
3 1 1 2 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		£Ł.	<b>?</b>			(
4 4	1	ft	, ~		50	4.50
# 10	; O	£L	(**** * ** <b>,</b> ***	, , , , , , , , , , , , , , , , , , ,	75	6.50
07 0	8	IU		e , t	1.00	0.00
6 70	, <b>8</b> ,	IU			1.00	9.00
1 300 3				SHRUBB	Y CINQ	UEFOIL
				September.		( . )
15 to	18	in			.40	3.50
18 to	24	in		· · · · · · · · · · · · · · · · · · ·	.50	
2 to	$\sqrt{3}$	ft			.75	
PRUNUS	****	o witin			PEACI	I PLUM
Figure 10 to 1	,		· ·			
Valua fruit.	ble	for	seashore	planting.	Large	purple
A P P P P	24	in		,	50	
10 to	⊬ જ	. ##	- /	<u> </u>	.60	5.50
2/4-	4	EL			.00	0.00 0 E0
3, to	4	: 1 L	••••••	••••••		8.50
7 1 1 1 1 10						
A 1 1						19.00
7, 1967 to	, 8	ft:			4.50	42.00
8 to		) ft			7.50	
triloba	ple	na 🐬	۶ ]	DOUBLE FLO	WERING	G PLUM
-Doub	le 1	pink/	flowers. A	April and M	lay.	3
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-	•		_	
				••••••		
DIIODO	nway	200	<u>-</u>			-
3 70 m 3m	-		kerrioides	is.		ETBEAD
Pure	Trek	: L	OTTOMA MA			
in wi	nte	er. 🤄		y and June		berries
in wi	nte	er. 🤄		i		
in/wi 2 to	nte	er. 🤄		i		4.50
2 to 3 to	nte 3 4	ft ft			.50 .60	
2 to 3 to	nte 3 4	ft ft		i		4.50
2 to 3 to 4 to	13 4 5	ft ft ft			.50 .60 .75	4.50 5.50
2 to 3 to 4 to RHUS co	nte 3 4 5	ft ft ft			.50 .60 .75	4.50
2 to 3 to 4 to RHUS co	nte 3 4 5 tin	ft ft ft ft	e, June an	d July.	.50 .60 .75	4.50 5.50
2 to 3 to 4 to RHUS co	nte 3 4 5 tin	ft ft ft ft	e, June an	d July.	.50 .60 .75	4.50 5.50
2 to 3 to 4 to RHUS co Purp 2 to 3 to	1 3 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ft ft ft us fringe	e, June an	d July.	.50 .60 .75 SMOK .90 1.00	4.50 5.50 ———————————————————————————————
2 to 3 to 4 to RHUS co Purp 2 to 3 to	1 3 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ft ft ft us fringe	e, June an	d July.	.50 .60 .75 SMOK .90 1.00	4.50 5.50 ———————————————————————————————
2 to 3 to 4 to RHUS co Purp 2 to 3 to	1 3 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ft ft ft us fringe	e, June an	d July.	.50 .60 .75 SMOK .90 1.00	4.50 5.50 ———————————————————————————————
2 to 3 to 4 to RHUS co Purp 2 to 3 to 4 to 5 to	1 3 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ft ft ft us fringe	e, June an	d July.	.50 .60 .75 SMOR .90 1.00 1.50 2.00	4.50 5.50 ———————————————————————————————
2 to 3 to 4 to Purp 2 to 3 to 4 to 5 to	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ft ft ft ft ft	e, June an	d July.	.50 .60 .75 SMOK .90 1.00 1.50 2.00	4.50 5.50 ———————————————————————————————
2 to 3 to 4 to  RHUS co Purp 2 to 3 to 4 to 5 to glabra Crim	1 1 3 4 5 5 6 6 son	ft ft ft ft ft ft	ts, foliage	d July.	.50 .60 .75 SMOK .90 1.00 1.50 2.00	4.50 5.50 ———————————————————————————————
2 to 3 to 4 to Purp 2 to 3 to 4 to 5 to glabra Crim 2 to	1 1 3 4 5 5 6 6 son	ft ft ft ft ft ft	ts, foliage	d July.	.50 .60 .75 SMOK .90 1.00 1.50 2.00 SMOOTH autum	4.50 5.50 ———————————————————————————————
2 to 3 to 4 to Purp 2 to 3 to 4 to 5 to glabra Crim 2 to	1 1 3 4 5 5 6 6 son	ft ft ft ft ft ft	ts, foliage	d July.	.50 .60 .75 SMOK .90 1.00 1.50 2.00 SMOOTH autum	4.50 5.50 ———————————————————————————————
2 to 3 to 4 to Purp 2 to 3 to 4 to 5 to glabra Crim 2 to	1 1 3 4 5 5 6 6 son	ft ft ft ft ft ft	ts, foliage	d July.	.50 .60 .75 SMOK .90 1.00 1.50 2.00 SMOOTH autum	4.50 5.50 ———————————————————————————————
2 to 3 to 4 to 2 to 2 to 3 to 4 to 5 to 2 to 3 to 4 to 5 to 2 to 3 to 4 to	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ft ft ft ft ft ft	ts, foliage	d July.	.50 .60 .75 SMOK .90 1.00 1.50 2.00 SMOOTH autum .45 .60 .90	4.50 5.50 ———————————————————————————————
2 to 3 to 4 to 4 to  RHUS co Purp 2 to 3 to 4 to 5 to  glabra Crim 2 to 3 to 4 to	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ft ft ft ft ft ft ft ft ft	ts, foliage	d July. scarlet in	.50 .60 .75 SMOK .90 1.00 1.50 2.00 SMOOTH autum .45 .60 .90	4.50 5.50 ————————————————————————————————————
2 to 3 to 4 to  RHUS co Purp 2 to 3 to 4 to 5 to  glabra Crim 2 to 3 to 4 to SAMBU Yello	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ft ft ft ft ft ft ft ft ft	ts, foliage	d July.	.50 .60 .75 SMOK .90 1.00 1.50 2.00 SMOOTH autum .45 .60 .90	4.50 5.50 ————————————————————————————————————
2 to 3 to 4 to 4 to  RHUS co Purp 2 to 3 to 4 to 5 to  SAMBU Yello by re	tin le 1 3 4 5 6 son 3 4 5 Son Wised 3	ft	ts, foliage	d July.  scarlet in  EUROPE s, June and	.50 .60 .75 SMOK .90 1.00 1.50 2.00 SMOOTH autum .45 .60 .90	4.50 5.50 KE TREE SUMAC n. 4.00 DELDER followed
2 to 3 to 4 to 4 to  RHUS co Purp 2 to 3 to 4 to 5 to  SAMBU  Yello by re 2 to 2 to 3 to 4 to 4 to 5 to 6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ft	ts, foliage emosa nite flower	d July.  scarlet in  EUROPE s, June and	.50 .60 .75 SMOK .90 1.00 1.50 2.00 SMOOTH autum .45 .60 .90 AN REI July, 1	4.50 5.50 ———————————————————————————————
2 to 3 to 4 to 4 to  RHUS co Purp 2 to 3 to 4 to 5 to  SAMBU  Yello by re 2 to 2 to 3 to 4 to 4 to 5 to 6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ft	ts, foliage emosa nite flower	d July.  scarlet in  EUROPE s, June and	.50 .60 .75 SMOK .90 1.00 1.50 2.00 SMOOTH autum .45 .60 .90 AN REI July, 1	4.50 5.50 ———————————————————————————————
2 to 3 to 4 to 4 to  RHUS co Purp 2 to 3 to 4 to 5 to  SAMBU Yello by re 2 to 3 to 4 to	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ft	ts, foliage emosa nite flower	d July. scarlet in EUROPE s, June and	.50 .60 .75 SMOK .90 1.00 1.50 2.00 SMOOTH autum .45 .60 .90 AN REI July, 1	4.50 5.50 ———————————————————————————————
2 to 3 to 4 to 4 to  RHUS co Purp 2 to 3 to 4 to 5 to  SAMBU  Yello by re 2 to 3 to 4 to 5 to	son 3 4 5 5 6 8 8 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1	ft	ts, foliage	d July. scarlet in EUROPE s, June and	.50 .60 .75 SMOK .90 1.00 1.50 2.00 SMOOTH autum .45 .60 .90 AN REI July, 1	4.50 5.50 ————————————————————————————————————
2 to 3 to 4 to 4 to  RHUS co Purp 2 to 3 to 4 to 5 to  SAMBU Yello by re 2 to 3 to 4 to  SAMBU  Yello by re 2 to 3 to 4 to  SAMBU  Yello by re 2 to 3 to 4 to 5 to	tin 1	ft	ts, foliage emosa nite flower	d July.  scarlet in  EUROPE s, June and	.50 .60 .75 SMOK .90 1.00 1.50 2.00 SMOOTH autum .45 .60 .90 AN REI July, 1	4.50 5.50  KE TREE SUMAC n. 4.00 DELDER followed 3.30 4.20 SPIREA
2 to 3 to 4 to  RHUS co Purp 2 to 3 to 4 to 5 to  SAMBU  Yello by re 2 to 3 to 4 to  SAMBU  S	tin 1	ft	ts, foliage emosa nite flower es.	scarlet in  EUROPE s, June and  GA May. Prof	.50 .60 .75 SMOK .90 1.00 1.50 2.00 SMOOTH autum .45 .60 .90 AN REI July, 1	4.50 5.50  KE TREE SUMAC n. 4.00 DELDER followed 3.30 4.20 SPIREA
2 to 3 to 4 to 4 to  RHUS co Purp 2 to 3 to 4 to 5 to  SAMBU Yello by re 2 to 3 to 4 to  SAMBU Yello by re 2 to 3 to 4 to  SPIRAE Small 2 to	1 tin 1 3 4 5 5 6 Som 3 4 5 5 6 Som 3 4 5 5 6 6 Som 3 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	ft	ts, foliage emosa nite flower es.	d July.  scarlet in  EUROPE s, June and	.50 .60 .75 .50 .90 1.00 1.50 2.00 .50 .60 .90 .8N REI July, 1 .35 .45 .70 .90 .90 .90	4.50 5.50  KE TREE SUMAC n. 4.00 DELDER followed 3.30 4.20 SPIREA

# SPIRAEA

<b>billardi</b> BI	LLARD	SPIREA
Bright fluffy pink spikes, July and	Octob	er.
	Each	Per 10
2 to 3 ft	.35	3.00 3.50
4 to 5 ft	.50	4.50
5 to 6 ft		
billardi alba BILLARD		SPIREA
Fluffy white spikes, July and Oct		
3 to 4 ft		3.50
5 to 6 ft		
bumalda Anthony Waterer	WATER	SPIREA
Deep rose pink, July and Septemb		
15 to 18 in	35	3.30
18 to 24 in	.50	4.50
2 to 5 1t	.19	6.50
3 to 4 ft	.90	7h - 1
froebeli	OEBEL	SPIREA
Pink, July and September, more the above.	vigoro	is than
2½ to 3 ft	.60	5.50
3 to 4 ft	.75	6.50
douglasi	UGLAS	SPIREA
Pink, June.	r	الله و برا الأنتائي الله الله الله المراث
3 to 4 ft	.60	5.50
4 to 5 ft	.75	6.50
5 to 6 ft		8.00 11.50
, 0 00 1 10	1.20	34 3 4
fortunei (Callosa rosea) FOI Pink flowering, June and July.		SPIREA
2½ to 3 ft		4.00
3 to 4 ft	.60	5.50
4 to 5 ft	.75 -	7.00
5 to 6 ft	1.00	
japonica (Callosa) JAP.	ANESE	SPIREA
White, June and July.	), 11, 12.	3,25
·		4.50
2 to 2½ it	.60	5.00
latifolia PINK ME	ADOW	SPIREA
Pink, July.	3	Marine C
2 to 3 ft	*** may 148*	7
3 10 4 11	00	
-		REATH
Shiny leaves, white, May and June	~ ~ ~ / ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	
2 to 3 ft	.60	, ' <del>' </del>
3 to 4 ft	.75	13 4 54
reevesiana	EEVES	SPIREA
Pure white, May and June.	es.	M
	.50	4.50
4 to 5 ft	.75 1.00	6.50 9.00
0 to 0 ttm	T-00	9.00

SPIRAEA		
salicifolia WILLOW	LEAF S	PIREA
Flowers light pink or whitish, June	e and	Tuly.
	Cach	Per 10
		101 10
3 to 4 ft	.40	
4 to 5 ft		-
5 to 6 ft	.75	.1
thunbergii	IBERG S	PIREA
		,_ ,
Pure white flowers, April and May		
2 to 3 ft	.50	4.50
3 to 4 ft	.75	6.50
4 to 5 ft	1.00	9.00
5 to 6 ft	1.25	<del></del>
		DIT A CIT
tomentosa		DHACK
Fluffy pink spikes, July and Septe	mber.	<i>I</i>
2 to 3 ft	.50	4.50
3 to 4 ft		5.50
4 to 5 ft		
	•••	
Van Houttei VAN H	OUTTE	SPIREA
White, May and June.		• • •
	40	9 60
2 to 3 ft	\ .	3.60
3 to 4 ft	.50	4.50
4 to 5 ft	.75	
SYMPHORICARPUS racemosus	SNOW	vagaga
	BMOT	DEMILI
White berries in the fall.		
18 to 24 in	.30	2.70
1 2 to 3 ft	.40	3.60
3 to 4 ft	.50	4.50
3 to 4 ft	<b>.7</b> 5	7.00
5, to 6 ft	1.00	9.00
The state of the s		
vulgaris	CORAI	LBERRY
Red berries in fall.		
18 to 24 in	.30	2.50
2 to 3 ft	.40	
2 to 4 ft		3.50
3 to 4 ft	.50	4.50
4 10 9 11	.65	6.00
SYRINGA chinensis (rothomagensis)	HINESE	T.TT.A.C.
. 1 ,		LILAU
Slender branches, violet flowers in		
2 to 3 ft	.50	4.50
3 to 4 ft	.75	6.50
4 to 5 ft	1.00	9.00
5 to 6 ft	1.25	11.00
chinensis sangeana PURPLE CI	HINESE	LILAC
Deep purple flowers.		~
3 to 4 ft	.60	
4 to 5 ft	.75	-
5 to 6 ft	1.00	
W. The state of th		
japonica JAPANES	E TREE	LILAC
Creamy white, June and July.		
4 to 5 ft		b
5 to 6 ft	1.50	
6 to 7 ft		
A Company of the comp	A	
	GARIAN	LILAC
Violet flowers, June.		1
18 to 24 in	.50	4.50
2 to 3 ft	.60	5.50
73 to 4 ft	.75	6.50
4 to 5 ft	1.00	9.00
5 to 6 ft	1.25	11.00

SYRING	G <b>A</b>	1	b 6	, 1 /m.	少一篇	2 m
persio	<b>a</b>			PERSIAN	PURPLE	LILAC
Pro	fuse	blooms,	May and	June.	33.7.	l'a in h
	·. ~				ed 1.7	Per 10
	to 24	in	• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	.50	4.50
	to 3 to 4	ft		······································	.60	5.50 7.60
	to 4	ft			1.25	11.00
5	to 6	ft			1.75	16.50
villos		() ()		1	1 1640	LILAC
	1	irolo Tii	no.		LAH	
		irple, Jui			40	3.50
	to 3	ft	•••••		.50	4.50
·	to 4	ft			.60	5.50
	to 5	ft			.75	7.00
5	to 6	i it	••••••		1.00	
vulga	ris	4 E		COMMON	PURPLI	E LILAC
	ly M					
· 18 1	to 24	in			.35	3.20
2	to 3	ft		• • • • • • • • • • • • • • • • • • • •	.45	4.00
						9.00 13.50
5	to 6	ft. hear	vy	••••••	2.50	
			1,			
vulga	>		101	COMMON	WHITI	LILAU
	ly M	)	•	,	50	A.EO
						4.50 6.50
				× , 1		9.00
Herbai	:a 1:1a	og /Non	oie vo	Hog)		The state of
_			ned varie	ues)	1.15	
					-	39 1 10 1 1 1 V
4	to 5	ft	c.7	,,,	2.25	
i -	-			•••••	1,	
6	to 7	ft			4.00	
Adelaid	e Du	nbar, ser	mi-double	, violet-re	ed.* 📆	, in the second
				d vine pu	rple.	
			eddish pi		ر الله	
			le, reddis le white.	h purple.	الري بود	
			ble lilac.			
			double		1,3,1	
			le white.			WALL TO STATE
Preside	nt G	revy, dou	ıble blue.		1.	
Wm. R	obins	on, doub	le violet	pink.	100	1.61- 67
TAMAI	RIX a	africana		AFR	ICAN T	AMARIX
Pin	k, Ar	oril and	May.	• 1	sh is the	
				م. ' ح	.45	المرابعة المرابعة
4 1	to 5	ft	• • • • • • • • • • • • • • • • • • • •		.60	
5 1	to 6	It	,		.75	1,
8	to 9	ft			1.50	136.
ha.			,		72 ***	1 17 3 40
				HIGHBUS	3**	
						6.50 9.00
				••••••		A TOTAL TOTA
	to 5				4.00	TO OU
5 1	to 6	ft. "			3.00	27.00
	to 8 to 10	ft			<b>4.50</b> € <b>6.00</b>	<b>42.00 56.00</b>
	U IU	I bear access			11.1/1/	

56.00

VIBURNUM americanum		-:
AMERICAN CR.	ANBEI	RRY BUSH
Bright scarlet berries.		
	Each	_ Per 10
2 to 3 ft	.45	· · · · ·
	.00	1
	ANT V	IBURNUM
Semi-dwarf shrub with fragrant flo	wers	of white,
shaded pink.	r	· - · · · ·
15 to 18 in	1.00	9.00
18 to 24 in	1.25 2.00	11.00 18.00
2½ to 3 ft.	2.50	
3 to 4 ft	3.25	30.00
4, to 5 ft	4.80	
cassinoides	w w	THE-ROD
White, June and July, pink berrie		1
18 to 24 in	.60	5.50
2 to 3 ft.		7.20
2 to 3 ft	1.00	9.00
4 to 5 ft	1.25	11.50
5 to 6 ft	, 2.00	
dentatum	ARRO	ow-wood
White, May and June, black berry	ies.	4
2 to 3 ft	.50	A
3 to 4 ft	.60	5.50
	.75	6.50
5 to 6 ft	1.00 1.75	$\begin{array}{c} 9.00 \\ 16.00 \end{array}$
		<b>27.00</b>
7 to 8 ft	4.80	45.00
The state of the s	. ,	BURNUM
and the second of the second o	JEM V.	TROUNDAL
Creamy white, May and June.	.75	6.50
18 to 24 in		9.00
3 to 4 ft		11.00
4 to 5 ft	2.00	
lantana WA	YFARI	NG TREE
White, May and June, wrinkled le		~
ries.	aves,	ica bei
3 to 4 ft	.75	<del></del>
4 to 5 ft		
5 to 6 ft		,
6 to 7 ft	. 1.75	
lantana rugosum WRINKLELEAF WA	YFARI	NG TREE
Large wrinkled leaves, white, May		
2 to 3 ft	.45	·—— .
3 to 4 ft		
4 to 5 ft	.75	<del></del>
lentago	NANI	YBERRY
White, May and June, blue-black	berrie	es.
3 to 4 ft		
5 to 6 ft	1.25	11.00
molle	KY VI	BURNUM
White, May and June, similar to D	entati	um.
2 to 3 ft	.50	· "——
3 to 4 ft	.75	
4 to 5 ft	1.00	
5 to 6 ft	1.25	· · · · · · ·

VIBURNUM		
nudum SM00'	TH WIT	HE-ROD
White, changing to pink, May and	June.	<i>a</i>
		Per 10
18 to 24 in 2 to 3 ft		5.50 6.50
2 to 5 1t	.10	0.50
opulus EUROPEAN CRA	ANBERR	Y BUSH
White, May and June, red berries a	ll winte	r.
2 to 3 ft	.50	
3 to 4 ft		
4 to 5 ft	$1.00 \\ 1.25$	
6 to 7 ft		
DWARE CO.	- ,	. 1
opulus nanum DWARF CRA	ANBERR	I BUSH
Very dense, useful for borders.	00	, - FO
9 to 12 in	.60 .75	5.50 6.50
		-1.5
		WBALL
Round heads of white flowers, Ma	- /	June.
2 to 3 ft	.50	
4 to 5 ft	.75	
prunifolium	\	K HAW
Blue-black berries, white, April a	_	
18 to 24 in		
2 to 3 ft		
sieboldi (japonicum) SIEBO		- 4
Large dark green leaves, white flow		
June.	vers, w	ay anu
2 to 3 ft	.60	
3 to 4 ft	.75	
4 to 5 ft		
5 to 6 ft	1.50	
	2.25	
tomentosum DOUBLEFT		
Flat heads of white flowers, June,		rries.
18 to 24 in 2 to 3 ft	.35 .50	· ~ — — ·
3 to 4 ft	.75	
4 to 5 ft		
tomentosum plicatum JAPANE	SE SNO	WBALL
Balls of snowy white flowers, June,		
2 to 3 ft	.50	·
3 to 4 ft	.75	
4 to 5 ft		
5 to 6 ft	1.50	-
VITEX agnus castus LILAC		E-TREE
Lilac flowers, August and Septeml	be <b>r.</b>	11
18 to 24 in	.40	3.50
2 to 3 ft	.50 .60	4.50 5.50
4 to 5 ft	.75	6.50
5 to 6 ft	.90	
6 to 7 ft	1.25	
negundo incisa CUTLEAF	CHAST	E-TREE
Violet blooms in August and Sej	ptember	c, cut-
leaves.		1
2 to 3 ft	.50	
3 to 4 ft	.60	
5 to 6 ft	.75 1.90	Collection (Constants)
		0

The state of the s	4	14
WEIGELIA amabilis	ROSE V	<b>WEIGELIA</b>
Light pink, June and July.	*	
light phin, build and buly.	Each	Per 10
		4
2 to 3 ft	.50	
3; to 4' It	.60	
4 to 5 ft	.75	6.50
5 to 6 ft	1.00	<sub>/′.</sub> 9.00
A STATE OF THE STA	2	
canada	HITE V	WEIGELIA
Pure white, June and July.	2	- 1
3 to 4 ft	.50	
4 to 5 ft	.60	
5 to 6 ft	.75	0
6 to 8 ft		
~ · · · · · · · · · · · · · · · · · · ·	1.20	<u></u>
Eva Rathka RED FLOWER	OTNICE V	VEIGET TA
		V EIGELIA
Carmine flowers, June and August		
18 to 24 in	.50	
2 to 3 ft	.60	-
3 to 4 ft	.75	-
4 to 5 ft	1.00	
floribunda CRIM	SON V	VEIGELIA .
Tree flowering, crimson, June.		` `
4 to 5 ft	75	
5 to 6 ft.		
, , , , , , , , , , , , , , , , , , ,	1.20	
hortensis DARK F	INK V	VEIGELIA
	11111	· BIGEBIII
Vigorous growth, deep pink, June.		
3 to 4 ft	.60	-
4 to 5 ft	.75	
5/to 6 ft	.90	
The state of the s		
rosea	NK W	VEIGELIA
rosea PI Pink flowers in June.	NK W	VEIGELIA
Pink flowers in June.		VEIGELIA
Pink flowers in June.  18 to 24 in	.40	
Pink flowers in June.  18 to 24 in.  2 to 3 ft.	.40 .50	4.50
Pink flowers in June.  18 to 24 in	.40 .50 .60	
Pink flowers in June.  18 to 24 in	.40 .50 .60	4.50
Pink flowers in June.  18 to 24 in	.40 .50 .60	4.50
Pink flowers in June.  18 to 24 in. 2 to 3 ft. 3 to 4 ft. 4 to 5 ft. 5 to 6 ft.	.40 .50 .60 .75	4.50 5.50 ——
Pink flowers in June.  18 to 24 in	.40 .50 .60 .75 .90	4.50 5.50 —— LOWROOT
Pink flowers in June.  18 to 24 in. 2 to 3 ft. 3 to 4 ft. 4 to 5 ft. 5 to 6 ft.	.40 .50 .60 .75 .90	4.50 5.50 —— LOWROOT
Pink flowers in June.  18 to 24 in	.40 .50 .60 .75 .90	4.50 5.50 —— LOWROOT
Pink flowers in June.  18 to 24 in	.40 .50 .60 .75 .90	4.50 5.50 ———————————————————————————————
Pink flowers in June.  18 to 24 in	.40 .50 .60 .75 .90 YELI	4.50 5.50 ———————————————————————————————
Pink flowers in June.  18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft 5 to 6 ft  ZANTHORHIZA apiifolia  Small purple flowers, May and Juncover. 12 to 15 in	.40 .50 .60 .75 .90 YELI ne, low	4.50 5.50 5.50 —— LOWROOT v ground
Pink flowers in June.  18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft 5 to 6 ft  ZANTHORHIZA apiifolia  Small purple flowers, May and Juncover. 12 to 15 in	.40 .50 .60 .75 .90 YELI ne, low	4.50 5.50 5.50 —— LOWROOT v ground
Pink flowers in June.  18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft 5 to 6 ft  ZANTHORHIZA apiifolia  Small purple flowers, May and Juncover. 12 to 15 in	.40 .50 .60 .75 .90 YELI ne, low	4.50 5.50 5.50 —— LOWROOT v ground
Pink flowers in June.  18 to 24 in. 2 to 3 ft. 3 to 4 ft. 4 to 5 ft. 5 to 6 ft.  ZANTHORHIZA apiifolia  Small purple flowers, May and Juncover. 12 to 15 in. 15 to 18 in.	.40 .50 .60 .75 .90 YELI ne, low	4.50 5.50 5.50 —— LOWROOT v ground
Pink flowers in June.  18 to 24 in. 2 to 3 ft. 3 to 4 ft. 4 to 5 ft. 5 to 6 ft.  ZANTHORHIZA apiifolia  Small purple flowers, May and Juncover. 12 to 15 in. 15 to 18 in.	.40 .50 .60 .75 .90 YELI ne, low	4.50 5.50 5.50 —— LOWROOT v ground
Pink flowers in June.  18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft 5 to 6 ft  ZANTHORHIZA apiifolia  Small purple flowers, May and Juncover. 12 to 15 in	.40 .50 .60 .75 .90 YELI ne, low	4.50 5.50 5.50 —— LOWROOT v ground
Pink flowers in June.  18 to 24 in	.40 .50 .60 .75 .90 YELI ne, low	4.50 5.50 5.50 —— LOWROOT v ground
Pink flowers in June.  18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft 5 to 6 ft  ZANTHORHIZA apiifolia  Small purple flowers, May and Juncover. 12 to 15 in 15 to 18 in  RUGOSA ROSES	.40 .50 .60 .75 .90 YELI ne, low .30 .45	4.50 5.50 5.50 —— LOWROOT v ground 2.50 4.00
Pink flowers in June.  18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft 5 to 6 ft  ZANTHORHIZA apiifolia  Small purple flowers, May and Juncover. 12 to 15 in 15 to 18 in  RUGOSA ROSES	.40 .50 .60 .75 .90 YELI ne, low .30 .45	4.50 5.50 5.50 —— LOWROOT v ground
Pink flowers in June.  18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft 5 to 6 ft  ZANTHORHIZA apiifolia  Small purple flowers, May and Juncover. 12 to 15 in 15 to 18 in  RUGOSA ROSES	.40 .50 .60 .75 .90 YELI ne, low .30 .45	4.50 5.50 5.50 —— LOWROOT v ground 2.50 4.00
Pink flowers in June.  18 to 24 in	.40 .50 .60 .75 .90 YELI ne, low .30 .45	4.50 5.50 5.50 —— LOWROOT v ground 2.50 4.00
Pink flowers in June.  18 to 24 in	.40 .50 .60 .75 .90 YELI ne, low .30 .45	4.50 5.50 5.50 ——————————————————————————
Pink flowers in June.  18 to 24 in	.40 .50 .60 .75 .90 YELI ne, low .30 .45	4.50 5.50 5.50 ——————————————————————————
Pink flowers in June.  18 to 24 in	.40 .50 .60 .75 .90 YELI ne, low .30 .45	4.50 5.50 5.50 ——————————————————————————
Pink flowers in June.  18 to 24 in	.40 .50 .60 .75 .90 YELI ne, low .30 .45	4.50 5.50 5.50 ——————————————————————————
Pink flowers in June.  18 to 24 in	.40 .50 .60 .75 .90 YELI ne, low .30 .45	4.50 5.50 5.50 ——————————————————————————
Pink flowers in June.  18 to 24 in	.40 .50 .60 .75 .90 YELI ne, low .30 .45	4.50 5.50 5.50 
Pink flowers in June.  18 to 24 in	.40 .50 .60 .75 .90 YELI ne, low .30 .45 RUGO Each .45 .60 .90	4.50 5.50 5.50 COWROOT V ground 2.50 4.00  Per 10 COWROOT V ground
Pink flowers in June.  18 to 24 in	.40 .50 .60 .75 .90 YELI ne, low .30 .45 RUGO Each .45 .60 .90	4.50 5.50 5.50 COWROOT V ground 2.50 4.00  Per 10 COWROOT V ground
Pink flowers in June.  18 to 24 in	.40 .50 .60 .75 .90 YELI ne, low .30 .45 RUGO Each .45 .60 .90	4.50 5.50 5.50 COWROOT V ground 2.50 4.00  Per 10 COWROOT V ground
Pink flowers in June.  18 to 24 in	.40 .50 .60 .75 .90 YELI ne, low .30 .45 RUGO Each .45 .60 .90	4.50 5.50 5.50 COWROOT V ground 2.50 4.00  Per 10 COWROOT V ground

	MINOCESTRATION N	To Hugh
RO	OSA hugonis HUGO	o's rose
	A very fine new variety, with arching b	ranches
	of single yellow flowers, June.	- J. 3.
	Each	Per 10
Ä	Small .45 Medium .60	
	Medium .60 Large .75	35
	Laige	
S	setigera PRAIR	IE ROSE
	Rambling rose, pink, strong	The state of the s
: 1		
,	HARDY CLIMBING ROSES	Arranting
	The following list includes some of the b	est var-
7	ieties, many being equal to the Hybrid's	orts for
	cutting.	The state of
	Pots 2 yr	5.50
	American Beauty, rosy red.	W. 12. C.
	Columbia, pink.	Mariell Marie The
	Lady Hillingdon, deep golden yellow.	
. '	Paul's Scarlet, intense scarlet.	A Second
,	Silver Moon, pure white, yellow disc.	
,	HYBRID TEA ROSES	
	Betty Uprichard, pink and carmine.	
	Chas. K. Douglas, crimson scarlet.	19 17
	Empress, dark cerise.	The state of the s
+	Etoile de Holland, red.	Burn Branch
	Gen. McArthur, red.	是一个人
`	Golden Ophelia, golden yellow.	
	Henry Pauthier, red.	
	Imperial Potentate, pink.	
1	Joanna Hill, dark yellow.	
4	McGredy's Scarlet, brilliant scarlet.	Trible.
	Mme. C. Testout, satiny rose.	11.
	Mrs. G. A. VanRossem, apricot yellow.	
	Mrs. Henry Morse, pink.	7-17
	Pink Radiance, pink.	The state of the s
	Red Radiance, rose red.	A TENT SI
	Souv. de Cl. Geo. Pernet, pink.	1. 1. 1. 1.
	Souv. de Cl. Pernet, yellow.	
	Sunburst, yellow.	in tark.
	Talisman, golden yellow and copper.	
~	Data	0.80

# Hardy Climbing Vines

AJUGA	VIRGINIA CREEPER
Pots	Each (* Per 10
AMPELOPSIS quinquefolia	BUGLE
Quick grower, autumn col Medium Strong	.45 4.00

AMDELOBER	
AMPELOPSIS	
quinquefolia engelmanni ENGELMANN CREEPE	ı.K
Self-clinging, hardy, autumn coloring.  Each Per 1	···
Medium       .45       4.0         Strong       .60       5.5	- 1
	,,,
tricuspidata (Veitchi) BOSTON IV	Y
Blue berries, self-clinging vine.	
Medium	00
Strong	50
ARISTOLOCHIA sipho DUTCHMAN'S PIP	יבו
	נים
Large leaves, purple flowers in June.	<b>.</b>
Medium       .60       5.5         Strong       .75       6.5	_
A A A A A A A A A A A A A A A A A A A	,,,
BIGNONIA radicans TRUMPET VINE	ES
Scarlet and orange trumpet flowers, July.	Æ
Medium .40 3.5	50
Strong         .50         4.5           Extra strong         .60         5.5	
Extra strong	50
CELASTRUS scandens AMERICAN BITTERSWEE	بالرز
Orange berries, Fall.	11
	:0
Medium         .50         4.5           Strong         .75         6.5	
Extra strong	
the first of the state of the s	
CLEMATIS paniculata SWEET AUTUMN CLEMATI	IS
Fluffy white flowers, September.	
Medium       .50       4.5         Strong       .75       6.5	
Strong	
Extra strong 1.00 9.0	10
LARGE FLOWERING VARIETIES	
CLEMATIS	
Pots	_
Duchess of Edinburgh, pure white, double.	
Jackmani, violet purple.	
Mme. Baron Veillard, lilac rose.	
Mme. Edonard Andre, red.	
Ramona, lavender blue.	
EUONYMUS radicans WINTERCREEPE	P
A good vine for covering walls and under plant	
ing, small dark green foliage.	ا <del>-</del> ار
Pots	_
HEDERA helix ENGLISH IV	
2¼ in. pots	-
3 in. pots	
2½ in. pots       .20       1.5         3 in. pots       .25       2.0         4 in. pots       .35       3.0         6 in. pots       .60       5.0	
helix HEART LEAVED IV	
<b>2</b> ½ in. pots	0
helix Baltica BALTIC IV	Y
2 <sup>1</sup> / <sub>4</sub> in pots	3
helix maderiensis CANARY ISLAND IV	
2½ in pots	4)
at destroy	

HEDERA	2. 4	
helix Pittsburgh SELF	BRANCI	IING IVY
		Per 10
2¼ in. pots	30	<b>2.50</b>
helix variegata VARIEGATE	ED ENGI	LISH IVY
$2\frac{1}{4}$ in. pots		
A new variety of variegated ivy.	7 4 9	2/ - 2/
$2\frac{1}{4}$ in. pots	30	2.50
LONICERA halliana HALL'S JAPANESE	HONE	YSUCKLE
Very rapid growth, white flowers,	(2)	7
Medium		2.50
Strong	45	4.00
Pots - small	. 18,	1.50
sempervirens TRUMPET	HONE	YSUCKLE
Rapid growth, scarlet blooms, July	to Sep	tember.
Medium		
Strong		7, 7 <del></del>
Extra strong	75	37
LYCIUM chinensis CHINESE -MA	ATRIMO	NY VINE
Bright violet flowers in June, fo	ollowed	by red
berries.		
Medium	40	3.50
Strong	1	4.50
PACHYSANDRA terminalis JAF	PANESE	SPURGE
Extremely useful as a ground co	ver; lov	w grow-
ing, light green shiny foliage.		
Medium plants		1.50
Strong plants Small pots	30	.90
£ 1.00	2-	A.1
POLYGONIM auherti CHINE	se élei	ECEVINE
POLYGONUM auberti CHINE  A strong vigorous grower with s		P p
POLYGONUM auberti  A strong, vigorous grower with s flowers.		P p
A strong, vigorous grower with s	prays	P p
A strong, vigorous grower with s flowers. Strong	prays o	of white
A strong, vigorous grower with s flowers. Strong  VINCA minor  PERIWINE	prays (	of white
A strong, vigorous grower with s flowers. Strong  VINCA minor Attractive ground cover. Blue flow	.50 CLE OF vers.	MYRTLE Per 100
A strong, vigorous grower with s flowers. Strong  VINCA minor Attractive ground cover. Blue flowers.  Pots	.50 CLE OF vers.	of white
A strong, vigorous grower with s flowers.  Strong  VINCA minor PERIWINE Attractive ground cover. Blue flow Pots	.50 CLE OF wers.	MYRTLE Per 100 10.00
A strong, vigorous grower with s flowers. Strong  VINCA minor PERIWINE Attractive ground cover. Blue flow Pots minor variegated Pots	.50 LE OF vers. .12	MYRTLE  Per 100 10.00
A strong, vigorous grower with s flowers. Strong  VINCA minor PERIWING Attractive ground cover. Blue flow Pots minor variegated Pots  WISTERIA sinensis CHINESE PUR	.50 LE OF vers. .12	MYRTLE  Per 100 10.00
A strong, vigorous grower with s flowers. Strong  VINCA minor PERIWINE Attractive ground cover. Blue flow Pots minor variegated Pots	.50 CLE OF Wers. .12 .18	Per 100 10.00 15.00
A strong, vigorous grower with s flowers. Strong  VINCA minor PERIWINE Attractive ground cover. Blue flow Pots minor variegated Pots  WISTERIA sinensis CHINESE PUR Purple flowers, May.	.50 CLE OF wers. .12 .18 RPLE W	MYRTLE Per 100 10.00 15.00 ISTERIA Per 10
A strong, vigorous grower with s flowers. Strong  VINCA minor PERIWINE Attractive ground cover. Blue flow Pots minor variegated Pots  WISTERIA sinensis CHINESE PUR Purple flowers, May.  Medium	.50 CLE OF wers. .12 .18 RPLE W	MYRTLE Per 100 10.00 15.00 ISTERIA Per 10
A strong, vigorous grower with s flowers. Strong  VINCA minor PERIWINE Attractive ground cover. Blue flow  Pots minor variegated Pots  WISTERIA sinensis CHINESE PUI Purple flowers, May.  Medium Strong Extra strong	.50 CLE OF wers. .12 .18 RPLE W Each .75 1.00 2.00	Per 100 10.00 15.00 ISTERIA Per 10 6.50 9.00 18.00
A strong, vigorous grower with s flowers. Strong  VINCA minor PERIWINE Attractive ground cover. Blue flow Pots  Pots minor variegated Pots  WISTERIA sinensis CHINESE PUR Purple flowers, May.  Medium Strong	.50 CLE OF wers. .12 .18 RPLE W Each .75 1.00 2.00	Per 100 10.00 15.00 ISTERIA Per 10 6.50 9.00 18.00
A strong, vigorous grower with s flowers. Strong  VINCA minor PERIWINE Attractive ground cover. Blue flow  Pots minor variegated Pots  WISTERIA sinensis CHINESE PUI Purple flowers, May.  Medium Strong Extra strong	.50 CLE OF wers. .12 .18 RPLE W Each .75 1.00 2.00	Per 100 10.00 15.00 ISTERIA Per 10 6.50 9.00 18.00
A strong, vigorous grower with s flowers. Strong  VINCA minor PERIWINE Attractive ground cover. Blue flow  Pots minor variegated Pots  WISTERIA sinensis CHINESE PUT Purple flowers, May.  Medium Strong Extra strong Extra strong specimens	.50 CLE OF vers. .12 .18 RPLE W Each .75 1.00 2.00 4.00	Per 100 10.00 15.00 ISTERIA Per 10 6.50 9.00 18.00 36.00
A strong, vigorous grower with s flowers. Strong  VINCA minor PERIWINE Attractive ground cover. Blue flow  Pots minor variegated Pots  WISTERIA sinensis CHINESE PUR Purple flowers, May.  Medium Strong Extra strong Extra strong specimens  WISTERIA	.50 CLE OF vers12 .18 RPLE W Each .75 1.00 2.00 4.00	Per 100 10.00 15.00 ISTERIA Per 10 6.50 9.00 18.00 36.00
A strong, vigorous grower with s flowers. Strong  VINCA minor PERIWINE Attractive ground cover. Blue flow Pots minor variegated Pots  WISTERIA sinensis CHINESE PUR Purple flowers, May.  Medium Strong Extra strong Extra strong specimens  WISTERIA  sinensis alba CHINESE W White flowering variety of the above Medium	.50 CLE OF vers12 .18 RPLE W Each .75 1.00 2.00 4.00 HITE W ve.	Per 100 10.00 15.00 ISTERIA Per 10 6.50 9.00 18.00 36.00
A strong, vigorous grower with s flowers. Strong  VINCA minor PERIWINE Attractive ground cover. Blue flow Pots minor variegated Pots  WISTERIA sinensis CHINESE PUR Purple flowers, May.  Medium Strong Extra strong specimens  WISTERIA  sinensis alba CHINESE W White flowering variety of the above Medium Strong  Extra strong  Extra strong specimens	.50 CLE OF vers. .12 .18 RPLE W Each .75 1.00 4.00 HITE W ve. .75	Per 100 10.00 15.00 ISTERIA Per 10 6.50 9.00 18.00 36.00
A strong, vigorous grower with s flowers. Strong  VINCA minor PERIWINE Attractive ground cover. Blue flow Pots minor variegated Pots  WISTERIA sinensis CHINESE PUR Purple flowers, May.  Medium Strong Extra strong Extra strong specimens  WISTERIA  sinensis alba CHINESE W. White flowering variety of the above Medium Strong Extra strong	.50 LE OF vers12 .18 RPLE W Each .75 1.00 2.00 4.00 HITE W ve75 1.00 1.50	Per 100 10.00 15.00 ISTERIA Per 10 6.50 9.00 18.00 36.00
A strong, vigorous grower with s flowers.  Strong  VINCA minor PERIWINE Attractive ground cover. Blue flow flowers are ground cover. Blue flowers minor variegated Pots  WISTERIA sinensis CHINESE PUR Purple flowers, May.  Medium Strong Extra strong specimens  WISTERIA sinensis CHINESE WISTERIA Sinensis alba CHINESE WISTERIA Sinensis alba CHINESE WISTERIA Strong Extra strong specimens  Extra strong Extra strong specimens	.50 CLE OF vers12 .18 RPLE W Each .75 1.00 2.00 4.00 HITE W ve75 1.00 1.50 3.00	Per 100 10.00 15.00 ISTERIA Per 10 6.50 9.00 18.00 36.00
A strong, vigorous grower with s flowers.  Strong  VINCA minor PERIWINE Attractive ground cover. Blue flow Pots  minor variegated Pots  WISTERIA sinensis CHINESE PUR Purple flowers, May.  Medium Strong Extra strong Extra strong specimens  WISTERIA  sinensis alba CHINESE W White flowering variety of the above Medium Strong Extra strong specimens  Extra strong specimens Magnifica YELLOW	.50 CLE OF vers12 .18 RPLE W Each .75 1.00 2.00 4.00 HITE W ve75 1.00 1.50 3.00 VEYE W	Per 100 10.00 15.00 ISTERIA Per 10 6.50 9.00 18.00 36.00
A strong, vigorous grower with s flowers.  Strong  VINCA minor PERIWING Attractive ground cover. Blue flow flow flow flow flowers flow	.50 CLE OF vers12 .18 RPLE W Each .75 1.00 2.00 4.00 HITE W ve75 1.00 1.50 3.00 VEYE W May.	MYRTLE Per 100 10.00 15.00 ISTERIA Per 10 6.50 9.00 18.00 36.00 ISTERIA
A strong, vigorous grower with s flowers. Strong  VINCA minor PERIWING Attractive ground cover. Blue flow flow flow flow flow flow flow flow	.50 CLE OF vers12 .18 RPLE W Each .75 1.00 2.00 4.00 HITE W ve75 1.00 1.50 3.00 VEYE W May75	Per 100 10.00 15.00 ISTERIA Per 10 6.50 9.00 18.00 36.00 ISTERIA
A strong, vigorous grower with s flowers.  Strong  VINCA minor PERIWING Attractive ground cover. Blue flow flow flow flow flowers flow	.50 CLE OF vers12 .18 RPLE W Each .75 1.00 2.00 4.00 HITE W ve75 1.00 1.50 3.00 VEYE W May.	MYRTLE Per 100 10.00 15.00 ISTERIA Per 10 6.50 9.00 18.00 36.00 ISTERIA
A strong, vigorous grower with s flowers.  Strong  VINCA minor PERIWING Attractive ground cover. Blue flow flowers flo	.50 CLE OF vers12 .18 RPLE W Each .75 1.00 2.00 4.00 HITE W ve75 1.00 1.50 3.00 VEYE W May75 1.00	Per 100 10.00 15.00 ISTERIA Per 10 6.50 9.00 18.00 36.00  ISTERIA

#### WISTERIA

#### multijuga

LONGCLUSTER WISTERIA

A rare species of Japanese wisterias, immense clusters of lilac-colored flowers.

and the second	Each	Per 10
Medium	.75	6.50
Strong	1.00	9.00
Extra strong	2.50	<b>22.5</b> 0

#### JAPANESE WISTERIAS

#### noda murasaki

Purple blooms.

shiro noda (White form of the above)
naga noda

natsu fugi (Dwarf summer-flowering, purple)

Very useful and attractive for the rock garden.

#### tsuru

A very fine climbing variety with purple flowers. Exceptionally early.

These plants have very long racemes. The Naga noda variety reaches four feet or better. The plants are all very heavy and are ten years old.

Price \$35.00 each

# Fruit Trees

# **Apples**

#### APPLES standard

			Eacn	Per 10
2 year			1.25	
		in		
10 year, 11/4	to 1½	in	4.00	
10 year, 1½	to 2	in	5.00	
10 year, 2	to 2½	in	<b>7.</b> 50	
10 year, 2½	to 3	in	10.00	
10 year, 3	to 4	in	15.00	
10 year, 4	to 5	in	20.00	
10 year, 5	to 6	in	30.00	
	SUMM	ER VARIETIE	S	
P				

Early Harvest, pale yellow. Red Astrachan, deep crimson. Williams Early Red, crimson. Yellow Transparent, pale yellow.

#### **AUTUMN VARIETIES**

Duchess, yellow, streaked red. Fall Pippin, yellowish-green. Gravenstein, striped red. Grimes Golden, yellow. Wealthy, red. McIntosh, deep crimson.

Delicious, yellow.

#### WINTER VARIETIES

Baldwin, bright red.
Ben Davis, striped red.
Jonathan, red and yellow.
Paradise Winter Sweet, cream, rose cheeked.
Rhode Island Greening, greenish-yellow.
Rome Beauty, yellow, shaded red.
Roxbury Russet, russet.
Stark, striped light and red.
Stayman Winesap, red.
Twenty-Ounce, yellow, striped red.
York Imperial, yellow, shaded red.
Delicious, red.

# APPLES—Continued

#### CRAB APPLES

Hyslop, deep crimson.
Transcendent, yellow, red cheek.

7	n	WA	RF	.A1	PP	T	ES
	_	A A 47	TATE OF TAXABLE	14.	_		

		Each	Per 10
5 to 6 ft. 10 year,	1½ in. cal	5.00	7 3.50 7.47
6 to 7 ft. 10 year,			
10 year,	2½ in. cal	7.50	
10 year,	3 in. cal	10.00	
	4 in. cal		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Delicious, winter, o	dark red.	7	1)403.
McIntosh, autumn	deep crimson.	1.15.8	4,27.5
Wealthy, autumn,	red.	4 % 2	MARTINE VO

# Cherries

Yellow Transparent, summer, pale yellow.

_		-
2 year	 1	.25
_ "	, , _	
3 year	 . 1	.75

#### SWEET VARIETIES

Yellow Spanish. Black Tatarian.

#### Pears

#### **PEARS Standard**

5	to 6	ft.	2	year	. b			1.25
							***********	
			11/4	to	11/2	in		3.00
			1½	to	<b>2</b>	in	······································	6.00
			2	to	$2\frac{1}{2}$	in		7.50
			21/2	to	3	in	••••••	10.00
		.)	3	to	4	in		12.00
,	1					1	1	

#### VARIETIES

Bartlett, yellow.
Seckel, russet, tinted red.
Sheldon, russet.
Anjou, greenish, shaded crimson.
Lawrence.

#### PEARS, DWARF

4	to	5	ft	1.00
			ft	
			ft	
			ft	
•	- •	_		

### **VARIETIES**

Clapps Favorite, summer, yellow. Worden, autumn, russet.

# Peaches

• • • • • • • • • •
•,

# QUINCES

D 1/2	Tall De la	76 P. 1		Each	Per 10
2 to 3	ft			1.00	
24 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T	- " Line !		1 10 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.25 2.00	
	oion, yell	1 - 1 - 1			

# **Nut Trees**

CORYLUS an	ericana	HAZEL N	JUT
2 to 3 ft.		1.50 -	-
			2 70
4 to 5 ft		<b>3.50</b> –	
5 to 6 ft			
JUGLANS cei	iera	BUTTER	1UT
1 to 11/4	in	<b>2.00</b> –	<del></del> ,
11/4 to 11/2	in	<b>2.50</b> –	
1½ to 1¾	in	3 <b>.</b> 00 –	- 41
13/4 to 2	in	3.50	
2 to 21/2	in.	<b>4.50</b> –	
2½ to 3	in.	<b>4.5</b> 0 – 6.00 – –	
sieboldiana		JAPANESE WALI	NUT
1¾ to 2	s <b>in.</b>	4.00 3	6.00
		4.50	0.50
21/4 to 21/9	in	5.00	
$2\frac{1}{2}$ to 3.	in.	7.50	
3 to 4	in.	10.00 -	
4 to 5	in.	20.00	The .

# INDEX OF BOTANICAL AND COMMON NAMES

	Pa	
Abelia		1 Bloodleaf Jap. Maple
Abies	67 Ever 2 2	Blueberry Boxwood
Acanthopanax		37 Boxwood
Acer	23.	24 Bridal Wreath
Aesculus		25 Buddleia
Ajuga	1 1 2 1 2 1	gg bugie
Althea	7 1.5	46 Dush Clover
Amelanchier		37 Buttonbush
Amelanchier Amorpha	1 1 1 1 X	38 Butterfly Bush
Ampelopsis	58.	go Butternut
Amyedalus	25	38 Buxus
AmygdalusAndromeda		14
Apples, Fruit	61.7	
Aralia	25	3.1
Arborvitae 1	9. 20. 21.	oo Camcarda
Aristolochia	18 N. C. 18 183.	59 Carycanthus
AristolochiaAronia		38 Canoe Birch
Arrow-Wood	1-22, 36, 36, 200	KK Caragana
Ash	7,6,7,853	
Azaleas	2, 38	
Audicas		Ceanothus
B	Mr. L. S.	Cedar 3, 11,
		Cedrus
Barberry	2. 3. 39.	40 Celastrus
Bayberry		49 Cephalanthus
Bayberry Beach Plum	-4 4.	51 Cercis
Beauty Bush	40.	47 Cercialphyllum
Beech Bush		oe Chamaecyparis 4. 5. 6
Benzoin	117 70 14	39 Chamaedaphne
Berberis	2. 3. 39.	An Chaste-Tree
Retala	25.	26 Cherries, Fruit
Bignonia		59 Cherries, Flowering and
Bignonia	25.	Weeping 33,
Bittersweet		59 Chinese Fleecevine

# INDEX OF BOTANICAL AND COMMON NAMES-Cont.

Page	Page
Chionanthus 41	Inkberry 8
Chinese Scholar Tree 36	Itea
Chokeberry 38	Ivy, Boston 59 Ivy 59, 60
Cinquefoil 51	Ivy
Cladrastis	The state of the s
Clematis 59 Clethra 41	
Coral Berry 53	Japanese Flowering
Cork Tree33	Cherries 33. 34
Cornus 27, 41, 42	Japanese Maple 24 Japanese Snowball 56
Corylus 63	Japanese Snowball
	Japanese Spurge 60
Cotoneaster 7, 42 Crab Apples 62	Japanese Wisteria 61 Jersey-Tea 41
Crah Apple	Tothood 51
Flowering 30, 31, 32	Jetbead 51 Juglans 68
Cranberry Bush 55, 56	Juniper 8, 9, 10, 11, 12
Crataegus 27	Juniperus 8, 9, 10, 11, 12
Cryptomeria7	
Cutleaf Weeping Birch, 25	$\mathbf{K}_{i}$
Cydonia 42 Cypress 4, 5, 6, 7	77-1
Cypress 4, 5, 6, 1	Kalmia 12 Katsura Tree 26
D	Kentucky Coffee Tree 29
	Koelrenteria 29
Daphne	Koelreuteria 29 Kolwitzia 47
Desmodium 47	TO WILLIAM
Deutzia 43	L
D'evil's Walking Stick	
Diervilla 44 Dogwood 27, 41, 42	Larix 29 Larch 29
Dutchman's Pipe 59	Larch 29 Leatherleaf 7
Dwarf Apples62	Leatheriear
Dwall Apples	Lespedeza 47 Leucothoe 12
E	Ligustrum 47, 48
	Lilac 53, 54
Elder 51	Ligustrum 47, 48 Lilac 53, 54 Linden 36 Liquidambar 29
Eleagnus 44	Liquidambar 29
Elm 37	Liriodendron 29
Elsholtgia 44	Lonicera 48, 49, 60
Engelmann Creeper 59 Enkianthus 44	Lycium60
Euonymus 7, 44, 59	
European White Birch 25	<b>M</b>
Exochorda 45	Magnolia 29. 30
	Magnolia 29, 30  Mahonia 12  Maidenhair Tree 28  Mallow, Rose 46
$\mathbf{F}$	Maidenhair Tree 28
To our	Mallow, Rose 46
Fagus 28 Fir 1, 16	
Flowering Plum 33, 51	Maple 23, 24
Flowering Peach 25, 38	Malus       30, 31, 32         Maple       23, 24         Matrimony Vine       60         Mockorange       49, 50         Morus       32         Mountain Ash       36         Moutain Laurel       12         Mulberry       32         Myrica       49         Myrtla       60
Flowering Quince 42	Mockorange 49, 50
Forsythia 45	Morus 32
	Moutain Lourel 19
$\mathbf{G}$	Mulhorry 29
Garland Flower 7	Myrica 49
Ginkgo 28	Myrtle60
Gleditzia 29	N
Golden Bell	N
Goldenrain-tree29	Nonnyhonny
Gordonia	Nannyberry 55 Ninebark 50, 51
Gray Birch26	Norway Maple 23
Green Japanese Maple 24	Norway Maple 23 Nuts 68
Gymnocladus29	Nyassa82
T	
<b>H</b> ,	0
Halesia 45	Oaks34, 35
Hamamelis 46	Oregon Grape 12
Hardhack 53	Oriental Plane 33
Hawthorn 27	Oregon Grape 12 Oriental Plane 33 Oxydendron 33
Hazel Nut 63	
Hedera 59, 60	P
Hemlock 23 Hibiscus 46	Pachygandra
Holly 7, 8	Pears
Honeylocust29	Pachysandra 60 Pears 62 Pea Tree 41
Honeysuckle Bush 44, 48, 49	Peaches 62
Honeysuckle Vine 60	Pearl Bush 45
Hop Tree34	Periwinkle 60
Hornbeam 26	Phellodendron 38 Philadelphus 49, 50
Horsechesnut 25	Philadelphus 49, 50
Hydrangea 46, 47	Photinia 50
	Physocarpus 50, 51
L	Picea 12, 13, 14
	Pieris 14 Pines 15, 16
Ilex 7, 8, 47 Indigo Bush 38	
ALLUISU DUSII	I IIIAUCI DIUGIII

# INDEX OF BOTANICAL AND COMMON NAMES-Cont.

Page	Page
Plane Tree 33	Sumac 51
Platanus 33	Summer Sweet41
Plum, Flowering 33, 51	Sweet Bay 30
Polygonun60	Sweetgum29
Poplar 33	Sweetbirch25
Populus 33	Sweetshrub41
Potentilla51	Sweetspire47
Privet 47, 48	Symphoricarpus 58
Prunus 33, 34, 51	Syringa 53, 54
Pseudotsuga16	
Ptelea34	$oldsymbol{T}$
Purple Cut Leaf Jap.	Tamarix 54
Maple 24	Taxus 17, 18
Purple Leaf Plum 33	Threadleaf Jap. Maple 24
	Thuja 19, 20, 21, 22
Q	Tilia 36
	Trumpet Vine 57
Quercus 34, 35	Tsuga23
Quinces 63	Tulip Tree29
	Tulip Tiee
R	U
Redbud 41	771
Red Cedar11	Ulmus 37
Rhodotypos 51	Umbrella Pine17
Rhododendron16	
Rhus 51	$oldsymbol{V}$
River Birch 26	Vaccinium54
Rosa 57, 58	Viburnum 23, 55, 56
Rose of Sharon 46	Vinca 60
Rose, Native & Species 57, 58	Vines 58, 59, 60
Roses, Climbing 58	Virginia Creeper 58
Russian Olive44	Vitex 56
S	W
	Walnut 63
Salix 35	Wayfaring Tree 55
Sambucus 51	Weigelia 57
Savin 10	White Fringe41
Schwedler Purple Leaf	Willows 35
Maple 23	Winterberry 47
Sciadopitys17	Wintercreeper59
Shadblow 37	Wisteria 60, 61
Silver Bell45	Witch Hazel46
Silver Red Cedar11	Withe-Rod 55, 56
Smoke Tree 51	111010 -104
Snowball 56	Y
Snowhill46	
Snowberry 53	Yellow Birch25
Sophora36	Yellowroot 57
Sorbus 36	Yellow Wood 27
Sourgum 32	Yews 17, 18
Sourwood 33	Yucca 23
Spice Bush39	
Spirea 51, 52, 53	$oldsymbol{z}$
Spruce 12, 13, 14	
Sugar Maple 24	Zanthorhiza 57

# IGER'S REES HRIVE